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Technical Report

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Calspan

B-1 SYSTEMS APPROACH TO TRAINING
TECHNICAL MEMORANDUM SAT-7 ✓

TASK ANALYSIS LISTINGS

JULY 1975

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CONTRACT NO. F33657-75-C-0021

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Buffalo, New York 14221

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Instructional Systems Development Systems Approach to Training B-1 Aircrew		
Crew Task Analysis Computer Logic Computer Storage		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number)		
<p>The primary mechanism for automated data maintenance for the B-1 Systems Approach to Training (SAT) is the Sorting Program. The data upon which the Sorting Program operates consist of two interacting components, the Task Analysis Data and the Control and Display Catalog. This technical memorandum consists of two computer reports which represent the essential information in the Task Analysis Data Base.</p>		

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PREFACE

This document is one of several technical memoranda which have been delivered to the B-1 Systems Project Office (B-1 SPO) in performance of the Systems Approach to Training (SAT) Task under Contract Number F33657-75-C-0021. Each of the separate SAT documents is listed below. Additional copies may be requested from: B-1 Systems Project Office, Data Configuration Division, Wright-Patterson Air Force Base, Ohio.

<u>Technical Memoranda</u>	<u>Number</u>	<u>Author(s)</u>	<u>Date</u>
B-1 Systems Approach to Training, Final Report.	SAT- 1 Vol. 1	R. Sugarman S. Johnson W. Ring	July 1975
B-1 Systems Approach to Training, Final Report. Appendix A: Cost Details.	SAT- 1 Vol. 2	H. Reif W. Ring	July 1975
B-1 Systems Approach to Training, Final Report. Appendix B: Bibliography and Data Collection Trips.	SAT- 1 Vol. 3	A. Blair	July 1975
Behavioral Objectives for the Pilot, Copilot, and Offensive Systems Operator.	SAT- 2 Vol. 1 & 2	J. Mitchell W. Hinton S. Johnson	July 1975
Simulation Technology Assessment Report (STAR).	SAT- 3	S. Johnson J. Knight R. Sugarman	July 1975
Sorting Model for B-1 Aircrew Training Data. User's and Programmer's Guide.	SAT- 4	J. Menig T. Ranney	July 1975
Training Resources Analytic Model (TRAM). User's Manual.	SAT- 5	W. Ring G. Gaidasz J. Menig W. Stortz	July 1975
Training Resources Analytic Model (TRAM). Programmer's Manual.	SAT- 6	W. Ring G. Gaidasz J. Menig	July 1975
Task Analysis Listings.	SAT- 7	J. Mitchell T. Ranney	July 1975
Control/Display Catalog and Action Verb Thesaurus.	SAT- 8	T. Ranney A. Blair	July 1975

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Task Analysis Listings

John F. Mitchell
Thomas A. Ranney

SUMMARY

The primary mechanism for automated data maintenance for the B-1 Systems Approach to Training (SAT) is the Sorting Program. The data upon which the Sorting Program operates consist of two interacting components, the Task Analysis Data and the Control and Display Catalog. This technical memorandum consists of two computer reports which represent the essential information in the Task Analysis Data Base.

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Background

The initial source of information for Calspan's B-1 SAT was a task analysis which was encoded to become the Task Analysis Data Base.

The Task Analysis Data Base is a hierarchy of behavioral units called task elements. This hierarchy consists of at least four and sometimes five levels. The level of analysis utilized for encoding was the task or sub-task element so that the data base is a collection of task and occasionally, sub-task elements. Task elements are grouped together to form tasks, which are in turn grouped to form functions. Mission segments, the topmost level of the hierarchy, consist of groups of functions. Table 1 is a listing of the titles of the Mission Segments, Functions and Tasks. Task elements represent the stimulus-response characteristics of a behavioral unit and are of the form:

Initiation Cue-Action Verb-Control/Display-Completion Cue

Action Sequence

The Initiation Cue is the stimulus complex, the existence of which is prerequisite to the activity. For example, if a certain warning light illuminates, the pilot may be required to set a switch to a certain position. The Initiation Cue or stimulus complex is the illumination of the warning light. The Action Sequence is the major activity of the behavioral unit. This activity consists of an action verb and a control or display. In the example, the Action Sequence is the pilot setting the switch. This is the response to the stimulus. The Completion Cue is the final condition which marks the end of the behavioral unit. Using the same example, the switch in the required position is the final control/display configuration, which marks the end of the behavioral unit.

The Initiation and Completion Cues are identical in Format, since a Completion Cue for one task element may serve as the Initiation Cue for the subsequent task element. The Format is:

Control/Display - Relation - Value

Control/Display is the name of a control or display. The relation and value indicate the status of the Control or Display for the particular configuration. Possible values are:

=	equals
≠	not equals
>	greater than
<	less than
>=	greater than or equal to
<=	less than or equal to

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Values refer to states of the control or display. For example, a value may be a particular switch position.

Details for the encoding of task elements, including field specifications, appear in Technical Memorandum SAT-4.

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Technical Discussion

This section describes the formats of the reports used to present the task element data.

The two reports are complimentary, in that the first presents the primary categories of information about a task element including:

Task element number
Task element description
Initiation Cue
Completion Cue
Action Sequence
Operator

The second report presents information of secondary importance including:

duration (time)
classified comments,

in addition to task element number and identification.

Corresponding to the six categories of information presented, the first report has six entries for each task element. At the top left is the task element number, a code which is unique to the task element. The task element number has five parts, corresponding to the five possible levels of the hierarchy mentioned above. These components are variable in length and separated by periods. From left to right, the components refer to Mission Segment, Function, Task, Element, and Sub-Element. For example, the code number referring both to Table 1 and to the first report, the task element number 01.1.2.003.00 has the following interpretation:

A	{	Mission Segment:	1 - Alert Procedures
		Function :	1 - Aircraft Acceptance Inspection
		Task :	2 - Perform Exterior Inspection
B	{	Element :	3 - Check All Access Doors and Covers for Security
		Sub-Element :	0 Not Applicable

The A indicates that Table 1 was the source of the information, and the B indicates that the first report was the source of the information.

The second entry on the first report, on the same line as the task element number, is a single-letter abbreviation for the operator (P-Pilot, C-Copilot, O-OSO, D-DSO). This refers to the person performing the task. On the second line, underscored, is a description of the task element. Double-spaced, beneath the task element description is the Initiation Cue, which, depending upon the situation, involves one to three controls or displays

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and their associated values. The one to three controls or displays are single-spaced. The Action Sequence, which consists of an action verb and one to three controls or displays, is double-spaced below the Initiation Cue. The final component, the Completion Cue, is double-spaced beneath the Action-Sequence. The final three components (Initiation Cue, Action Sequence, Completion) are aligned such that the controls or displays are directly under one another. Consequently, the values for the Initiation and Completion Cues extend to the right, while the action verb in the Action Sequence extends to the left.

Occasionally, to the immediate right of one of the six entries in the first report, is an asterisk. This indicates the existence of a classified comment associated with that entry. The comments are listed in the second report.

The second report contains for each task element the task element number, task element description, time and classified comments in the following classifications: Action Verb, Controls and Displays, Completion Cue, Identification, Initiation Cue, Operator, and Task Element Number. Each page of the report is divided into ten columns. The first three columns contain the task element number, task element identification and the duration of the task element in seconds, respectively. The final seven columns contain numbers which refer to the comments, which are numbered and listed below the seven columns. A number in one of these columns indicates that the comment with that particular number is relevant to the classification associated with the column.

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LISTING OF MISSION SEGMENTS, FUNCTIONS, AND TASKS

TABLE 1.
Listing of Mission Segments, Functions, and Tasks

1. Alert Procedures

1. Aircraft Acceptance Inspection

1. Before Exterior Inspection
2. Perform Exterior Inspection
3. Perform Stores Station/Crew Entryway Inspection
4. Perform Interior Inspection with Power Off
5. Interior Inspection-Power On

2. Alert Preparation

1. Cocking

3. Alert Operations

1. Perform Daily Alert Preflight
2. Rotate Crews

2. Alert Reaction

1. Perform Non-Cockpit Alert

1. Prepare to Enter Aircraft
2. Enter Crew Stations
3. Perform Engine Start

2. Maintain Cockpit Alert

1. Recovery to Minimum Reaction Posture (Cockpit Alert)

3. Taxi

1. Perform Pre-Taxi Checks

1. Initiate Checklist
2. Check-off Items on Checklist

2. Perform Taxi Operations

1. Prepare to Taxi
2. Initiate Taxi Roll
3. Perform Monitoring Tasks
4. Steer Aircraft to Runway

4. Take-Off

1. Perform Pre-T. O. Checks

1. Trim for T.O.
2. Perform Safety Checks

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TABLE 1 (cont'd.)

2. Perform T.O. Operations
 1. Initiate Take-Off (T.O.)
 2. Steer Aircraft
 3. Check Take-Off Performance
 4. Complete Take-Off Roll
 5. Complete Lift-Off
5. Climb
 1. Initiate Climb
 1. Establish Safe Flight Conditions
 2. Attain Optimum Climb
 3. Adjust Power/Monitor Indicators
 2. Perform Climb Out Operations
 1. Perform Climb Out Checklist
6. Cruise
 1. Perform Level-Off Operations
 1. Select Cruise Parameters
 2. Initiate Cruise
 1. Perform Crew Station Checks
 3. Perform Cruise to Air Refuel Initiation Point (ARIP)
 1. Activate Functional Systems
 2. Navigate Air Vehicle/Maintain Course
7. Aerial Refueling (AR)
 1. Perform AR Rendezvous
 1. Accomplish Pre-Rendezvous Operations
 2. Execute Positive Identification Procedures
 3. Execute ARIP Descent/Heading Corrections
 4. Execute Pre-ARIP Level-Off Operations
 5. Establish AR Formation
 2. Establish Refuel Conditions
 1. Perform Closure on Tanker
 2. Configure for Pre-Contact
 3. Perform Refuel Operations
 1. Prepare for Boom Hookup
 2. Execute Refuel Contact Procedures

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TABLE 1 (cont'd.)

4. Terminate AR Operations
 1. Perform Disconnect Procedures
 2. Depart Tanker
8. Orbit/Loiter (Positive Control Point-PCP)
 1. Maintain Flight Status
 1. Await Execution Order
 2. Respond to Mission Execution Command
 2. Perform "GO CODE" Operations
 1. Execute HHCL Checklist (H-Hour Control Line)
 2. Execute Nuclear Pre-Arming/Consent
 3. Initiate Weapons Monitoring Procedures
9. Penetrate High Altitude/High Speed (HA/HS)
 1. Perform HA/HS Operations to Pre-Initial Point (Pre-IP)
 1. Configure for Supersonic Flight
 2. Perform HA/HS Navigation Operations to Pre-ID)
 1. Execute HA/HS FLR Update (Forward-Looking Radar)
 2. Execute High Altitude Calibration
 3. Perform HA/HS Weapons Delivery
 1. Perform Pre-Weapons Delivery
 2. Execute Gravity Store Release
10. Descent
 1. Perform Pre-Descent Operations
 1. Execute Terrain-Following (TF) Operational Checks
 2. Execute Descent to Low Level Checks
 2. Perform Descent Operations
 1. Establish Descent Rate
 2. Steer to Initial Checkpoint
 3. Level-Off at TF Altitude
 4. Execute Initial Low-Altitude Calibration
 5. Perform Crew Station Checks

TABLE 1 (cont'd.)

11. Penetrate Low

1. Perform ATF Operations

1. Select TF Modes for ATF Operations
2. Configure Systems for ATF
3. Monitor Displays for ATF Operations

2. Perform Manual TF Operations

1. Change to Manual Flight Mode
2. Monitor Displays for Manual TF Operations

3. Perform Unscheduled Lateral Course Deviation

1. Maneuver A/V to Avoid Threat (Air Vehicle)

4. Perform Post-Threat ATF Operations (Automatic Terrain Following)

1. Re-configure A/V Systems for Post-Threat ATF Operations

5. Perform LAHS Navigation Operations

1. Perform EVS Update (Electro-Optical Viewing System)
2. Perform LAHS FLR Update
3. Execute Low Altitude Calibration
4. Monitor/Adjust System Avionics Status

12. Weapons Delivery

1. Perform Low Altitude High Speed (LA/HS) Weapon Delivery

1. Execute BDA (Bomb Damage Assessment) Operations
2. Execute SRAM Initialization (Short Range Attack Missile)
3. Execute SRAM Launch Operations
4. Execute Gravity Store Release

13. Withdraw

1. Perform Cruise to TCM (Terminate Countermeasures) Point

1. Terminate Terrain Following Operations
2. Establish Subsonic Cruise

2. Perform Cruise to Recovery Site

1. Transmit Strike Report

14. Descent

1. Perform Letdown Procedures

1. Execute Pre-Descent Checks
2. Configure Flight Station for Descent

TABLE 1 (cont'd.)

2. Perform Descent Procedures
 1. Execute Descent Operations to Level-Off Altitude
 2. Configure for Landing Approach
15. Land
 1. Perform Approach Operations
 1. Execute Before-Landing Checks
 2. Execute Automatic AILA (Airborne Instrument Landing Approach)
 2. Perform Landing Operations
 1. Acquire Runway Visually
 2. Execute Touchdown
 3. Maintain Landing Roll
 3. Perform Taxi Operation
 1. Taxi to Parking Area
 2. Park Aircraft
 4. Perform Shutdown Operations
 1. Perform Flight Station Shutdown Checklist
 2. Perform Avionics Station Shutdown Checklist
 3. Start L/APU (Left Auxiliary Power Unit)
 4. Execute Engine Shutdown
 5. Exit Aircraft
16. Post Flight
 1. Prepare for Refueling
 1. Configure A/V Ground Refuel Panel for Refuel
 2. Determine On-Board Fuel Quantity
 3. Select Quantity of Fuel to be Uploaded
 2. Perform Refueling
 1. Monitor Fuel Flow Into A/V
 2. Configure A/V Ground Refuel Panel to Terminate Refueling
 3. Perform Post-Refueling Operations
 1. Verify Quantity of Fuel on A/V
 2. Secure A/V After Refueling Operation is Complete

TABLE 1 (cont'd.)

4. Perform In-Between Flights Inspection
 1. Execute Flight Crew Walk-Around Inspection
5. Evacuate Post-Strike Recovery Site
 1. Configure for Take-Off
20. Emergency Procedures

REPORT 1

Task Analysis Data Base

01.1.1.001.00

P

POST SECURITY GUARDS

A-V = EWD CONFIGURED

CHECK GUARDED A-V

A-V = GUARDED

01.1.1.002.00

P/C/D/D

CHECK FORM 781*

AIR-VEHICLE = EWD CONFIGURED

CHECK FORM 781

FORM 781 = CHECKED

01.1.1.003.00

P/C/D/D

CHECK EJECTION LEVERS, SAFETY PINS, AND HANDLES

FORM 781 = CHECKED

CHECK EJECTION CONTROLS, FORWARD STA

EJECTION CONTROLS, FORWARD STA= TBD

01.1.2.001.00

P/C

FOLLOW THE EXTERIOR INSPECTION ROUTE.*

FORM 781 = CHECKED

FOLLOW A-V EXTERIOR INSPECTION ROUTE

EXTERIOR INSPECTION ROUTE = COMPLETED

01.1.2.002.00

P/C

CHECK ALL SURFACES*

FORM 781 = CHECKED

CHECK A-V SURFACES

A-V SURFACES = CHECKED

01.1.2.003.00

P/C

CHECK ALL ACCESS DOORS AND COVERS FOR SECURITY

FORM 781 = CHECKED

CHECK A-V ACCESS DOORS AND COVERS

ACCESS DOORS AND COVERS = SECURE

01.1.2.004.00

P/C²

CHECK THE AOA VANES*

FORM 781 = CHECKED

CHECK ANGLE OF ATTACK VANES

ANGLE OF ATTACK VANES = CHECKED

01.1.2.005.00

P/C

REMOVE GROUND SAFETY PINS AND SAFETY LOCKS*

FORM 781 = COMPLETED

REMOVE GROUND SAFETY PINS AND LOCKS

GROUND SAFETY PINS AND LOCKS = REMOVED

01.1.3.001.00

O/D

PERFORM STORES INSPECTION*

STRATEGIC AIR COMMAND = TBD

INSPECT STORES

STRATEGIC AIR COMMAND = TBD

01.1.3.002.00

P/C

PERFORM EXT CREW ENTRYWAY INSPECTION, WT AND BALANCE, OLOGS

ROCKWELL INTERNATIONAL = TBD

PERFORM EXT CREW ENTRYWAY INSPECTION

ROCKWELL INTERNATIONAL = TBD

01.1.4.001.00

P/C

CHECK FLASH PROTECTION

CHECKLIST = SEQUENCE

CHECK FLASH PROTECTION DEVICES*

FLASH PROTECTION DEVICES = CHECKED

01.1.4.002.00

C

CHECK REQUIRED FLIGHT PUBLICATIONS*

CHECKLIST = SEQUENCE

CHECK PUBLICATIONS

PUBLICATIONS = CHECKED

01.1.4.003.00

CHECK CSSC INDICATOR WINDOWS- 'A'

CHECK	CHECKLIST	= SEQUENCE
	THUMBWHEEL SWITCH ASSEMBLY	
	THUMBWHEEL SWITCH ASSEMBLY	= 'A'

01.1.4.004.00

CHECK BATTERY ('BATT') SWITCH 'OFF'

CHECK	CHECKLIST	= SEQUENCE
	BATTERY SELECT SWITCH	
	BATTERY SELECT SWITCH	= OFF

01.1.4.005.00

CHECK EXTERNAL POWER ('EXT PWR') SWITCH 'OFF'

CHECK	CHECKLIST	= SEQUENCE
	EXTERNAL POWER CONTROL SWITCH	
	EXTERNAL POWER CONTROL SWITCH	= OFF

01.1.4.006.00

P/C/O/D

CHECK-CONNECT RESTRAINT HARNESS AND INERTIAL REEL*

CONNECT	CHECKLIST	= SEQUENCE
	RESTRAINT ASSY	
	RESTRAINT ASSY	= CONNECTED

01.1.4.007.00

P/C/O/D

CHECK EJECTION SEAT PARACHUTE, SURVIVAL KIT

CHECK	CHECKLIST	= SEQUENCE
	EJECTION SEAT PARACHUTE	
	SURVIVAL KIT	
	AND SURVIVAL KIT	= CHECKED
		= CHECKED

01.1.4.008.00

P/C/O/D

CHECK OXYGEN SYSTEM

CHECK	CHECKLIST	= SEQUENCE
	DILUTER-PRESSURE DEMAND REGS	
	DILUTER-PRESSURE DEMAND REGS	= CHECKED

01.1.4.009.00

P/C/O/D

CHECK OXYGEN MASK*

CHECKLIST = SEQUENCE

CHECK OXYGEN MASK

OXYGEN MASK = CHECKED

01.1.4.010.00

O/D

CHECK CIRCUIT BREAKER POSITIONS

CHECKLIST = SEQUENCE

CHECK CIRCUIT BREAKERS

CIRCUIT BREAKERS = TBD

01.1.4.011.00

P/C/O/D

CHECK COMMUNICATION LEADS

CHECKLIST = SEQUENCE

CHECK COMMUNICATION LEADS

COMMUNICATION LEADS = CHECKED

01.1.4.012.00*

P/C/O/D

SET AND TEST ICS

CHECKLIST = SEQUENCE

SET ICS

ICS = SET & TESTED

01.1.4.013.00*

P

ADJUST 'CREW TEMP' CONTROL KNOB.

CHECKLIST = SEQUENCE

ADJUST CREW TEMP CONTROL

CREW TEMP CONTROL = TBD

01.1.4.014.00*

P

SET 'AIR SOURCE' SWITCHES (4) TO ON: '1', '2', 'ST', 'CREW'

CHECKLIST = SEQUENCE

SET AIR SOURCE CONTROL SWITCHES

AIR SOURCE CONTROL SWITCHES = ON*

01.1.4.015.00*
SET AVIONICS AIR SWITCHES ('INTMD; LCTL; RCTL') TO 'NORM'

	CHECKLIST	= SEQUENCE
SET	AVIONICS AIR MODE SELECT	
	AVIONICS AIR MODE SELECT	= NORM*

01.1.4.016.00*
SET CREW SWITCH TO 'NORM'

	CHECKLIST	= SEQUENCE
SET	CREW AIR SOURCE MODE SWITCH	
	CREW AIR SOURCE MODE SWITCH	= NORM

01.1.4.017.00*
SET 'ENG BLEED AIR' SWITCHES (4) TO ON: '1', '2', '3', '4'

	CHECKLIST	= SEQUENCE
SET	ENGINE BLEED AIR SWITCHES	
	ENGINE BLEED AIR SWITCHES	= ON*

01.1.4.018.00*
SET 'FUEL CLG LOOP RTN' SWITCH TO 'NORM'

	CHECKLIST	= SEQUENCE
SET	FUEL COOLING LOOP RETURN SW	
	FUEL COOLING LOOP RETURN SW	= NORM

01.1.4.019.00*
SET 'FUEL CLG LOOP CRSVR' SWITCH TO 'NORM'.

	CHECKLIST	= SEQUENCE
SET	COOLING FUEL LOOP CROSSOVER SW	
	COOLING FUEL LOOP CROSSOVER SW	= NORM

01.1.4.020.00*
SET 'PITOT HEAT' SWITCH TO 'OFF'

	CHECKLIST	= SEQUENCE
SET	PITOT HEAT CONTROL SWITCH	
	PITOT HEAT CONTROL SWITCH	= OFF

01.1.4.021.00*

ADJUST VOLUME CONTROLS ON THE ICS PANEL.

	CHECKLIST	= SEQUENCE
ADJUST	VOLUME SWITCHES-ICS-PILOT VOLUME SWITCH-COPILOT ICS	
	VOLUME SWITCHES-ICS-PILOT AND VOLUME SWITCH-COPILOT ICS	= TBD = TBD

01.1.4.022.00*

CHECK THROTTLES '1', '2', '3', '4' TO 'IDLE'.

	CHECKLIST	= SEQUENCE
CHECK	PRIMARY THROTTLE LEVERS-PI PRIMARY THROTTLE LEVERS-CO	
	PRIMARY THROTTLE LEVERS-PI OR PRIMARY THROTTLE LEVERS-CO	= IDLE = IDLE

01.1.4.023.00*

CHECK 'SPDBK' (SPEEDBRAKE) INDICATOR.*

	CHECKLIST	= SEQUENCE
CHECK	LEFT SPOILER EM INDICATORS SPOILER INDICATORS	
	LEFT SPOILER EM INDICATORS AND SPOILER INDICATORS	= NO FLAG = NO FLAG

01.1.4.024.00*

SET 'FLT DIR ALT REF' SWITCH TO 'OFF'.

	CHECKLIST	= SEQUENCE
SET	ALT REF-TER FLW SWITCH	
	ALT REF-TER FLW SWITCH	= OFF

01.1.4.025.00*

CHECK 'NUCLEAR' CONSENT SWITCH IN 'NORM' POSITION.

	CHECKLIST	= SEQUENCE
CHECK	NUCLEAR CONSENT SWITCH*	
	NUCLEAR CONSENT SWITCH	= NORM*

01.1.4.026.00*

P/C⁷

SET CLOCK.

SET	CHECKLIST	= SEQUENCE
	CLOCK	
	CLOCK	= TBD

01.1.4.027.00*

C

CHECK 'LDR GR' (LANDING GEAR) LEVER IS IN 'DN' POSITION.

CHECK	CHECKLIST	= SEQUENCE
	PRIMARY LANDING GEAR CONTROL	
	PRIMARY LANDING GEAR CONTROL	= DN

01.1.4.028.00*

P/C

SET VSD MODE SELECTOR SWITCH TO 'STBY'.

SET	CHECKLIST	= SEQUENCE
	MODE SWITCH-VSD	
	MODE SWITCH-VSD	= STBY

01.1.4.029.00*

P

SET RADAR ALTIMETER AND VARIABLE ALTITUDE LIMIT INDEX MARKER

SET	CHECKLIST	= SEQUENCE
	POWER-SET-TEST CONTROL KNOB	
	VARIABLE ALTITUDE INDEX MARKER	= TBD

01.1.4.030.00*

C

SET 'ENG ANTI-ICE' SWITCH TO 'AUTO'.

SET	CHECKLIST	= SEQUENCE
	ENGINE ANTI-ICE SWITCH	
	ENGINE ANTI-ICE SWITCH	= AUTO

01.1.4.031.00*

P

SET 'WSHLD WASH' SWITCH IN CENTER (OFF) POSITION.

SET	CHECKLIST	= SEQUENCE
	WINDSHIELD WASH SELECT SWITCH	
	WINDSHIELD WASH SELECT SWITCH	= OFF

01.1.4.032.00*

SET 'TO-LDG ANTIISKID' SWITCH TO 'ON'.

P 8

CHECKLIST = SEQUENCE

SET ANTISKID TEST SWITCH

ANTISKID TEST SWITCH = ON

01.1.4.033.00*

SET 'TO-LDG LT' (TAXI LIGHTS) SWITCH TO 'OFF'.

P

CHECKLIST = SEQUENCE

SET LANDING/TAXI LIGHT CONTROL SW

LANDING/TAXI LIGHT CONTROL SW = OFF

01.1.4.034.00*

SET 'WDSHLD RAIN REPEL' SWITCH TO CENTER (OFF) POSITION.

P

CHECKLIST = SEQUENCE

SET WINDSHIELD RAIN REPELLENT SW

WINDSHIELD RAIN REPELLENT SW = OFF

01.1.4.035.00*

SET GSS MODE SELECTOR SWITCH TO 'SLAVED'.

C

CHECKLIST = SEQUENCE

SET ROTARY SELECTOR SWITCH

ROTARY SELECTOR SWITCH = SLAVED

01.1.4.036.00*

SET 'LAT' ON GSS.

C

CHECKLIST = SEQUENCE

SET LAT SET MOVING SCALE KNOB

LAT SET MOVING SCALE KNOB = TBD

01.1.4.037.00*

SET GSS HEMISPHERE SELECTOR SWITCH.

C

CHECKLIST = SEQUENCE

SET LATITUDE SET SWITCH

LATITUDE SET SWITCH = TBD

01.1.4.038.00*

SET 'EMERG GEN' (EMERGENCY GENERATOR) SWITCH TO 'AUTO'.

9
C

CHECKLIST

= SEQUENCE

SET

EMERGENCY GENERATOR CONTROL SW

EMERGENCY GENERATOR CONTROL SW= AUTO

01.1.4.039.00*

SET 'LDG GR ALTER' SWITCH TO 'NORM'.

C

CHECKLIST

= SEQUENCE

SET

ALTERNATE LANDING GEAR CONTROL

ALTERNATE LANDING GEAR CONTROL= NORM

01.1.4.040.00*

CHECK FUEL 'DUMP' SWITCH TO 'OFF'.

C

CHECKLIST

= SEQUENCE

CHECK

DUMP SWITCH

DUMP SWITCH

= OFF

01.1.4.041.00*

CHECK 'AERIAL REFUEL MODE' SWS (ORIDE AND REV) TO 'NORM'.

P

CHECKLIST

= SEQUENCE

CHECK

MODE SWITCH (OVERRIDE)

MODE SWITCH (REVERSE)

MODE SWITCH (OVERRIDE)

= NORM

AND MODE SWITCH (REVERSE)

= NORM

01.1.4.042.00*

SET LN2 SWITCH TO 'LN2'.

C

CHECKLIST

= SEQUENCE

SET

LN2 INERTING SWITCH

LN2 INERTING SWITCH

= LN2

01.1.4.043.00*

SET FUEL 'XFEED' SWITCH TO 'CL' (CLOSED).

C

CHECKLIST

= SEQUENCE

SET

CROSSFEED SWITCH

CROSSFEED SWITCH

= CL

01.1.4.044.00*

SET APP FUEL FILL VALVES AND TRANSFER PUMPS SWs TO 'AUTO'*

10
C

CHECKLIST = SEQUENCE

SET

PWR-OFF FUEL VALVES AND PUMPS

PWR-OFF FUEL VALVES AND PUMPS = AUTO

01.1.4.045.00*

SET TFR MODE LAND SELECTOR SWITCHES TO 'OFF'.

P

CHECKLIST = SEQUENCE

SET

MODE SWITCH-TFR

MODE SWITCH-TFR = OFF

01.1.4.046.00*

SET UHF #2 MODE SELECTOR-SWITCH TO 'OFF'.

C

CHECKLIST = SEQUENCE

SET

FUNCTION SELECT SW-COPILOT

FUNCTION SELECT SW-COPILOT = OFF

01.1.4.047.00*

SET HF MODE SELECTOR SWITCH TO 'OFF'.

C

CHECKLIST = SEQUENCE

SET

RADIO MODE SELECT SWITCH

RADIO MODE SELECT SWITCH = OFF

01.1.4.048.00*

SET TACAN MODE SELECTOR SWITCH TO 'OFF'.

C

CHECKLIST = SEQUENCE

SET

MODE SELECTOR SWITCH-TACAN

MODE SELECTOR SWITCH-TACAN = OFF

01.1.4.049.00*

SET 'ILS' POWER SWITCH TO 'OFF'.

P

CHECKLIST = SEQUENCE

SET

POWER SWITCH-ILS

POWER SWITCH-ILS = OFF

01.1.4.050.00*

SET IFR #1 MODE SELECTOR SWITCH TO 'OFF'.

11
P

CHECKLIST = SEQUENCE

SET

FUNCTION SELECT SW-PILOT

FUNCTION SELECT SW-PILOT = OFF

01.1.4.051.00*

ADJUST TER SCOPE POLAROID FILTER CONTROLS (2) TO "FULL UP".

P

CHECKLIST = SEQUENCE

ADJUST

UPPER POLAROID FILTER CONTROL

UPPER POLAROID FILTER CONTROL = FULL UP

01.1.4.052.00*

ADJUST TER SCOPE TIMING CONTROLS (4)

P

CHECKLIST = SEQUENCE

ADJUST

01.1.4.052.01*

ADJUST THE CURSOR AND MEMORY TER SCOPE TIMING CONTROLS

P

CHECKLIST = SEQUENCE

ADJUST

CURSOR CONTROL
MEMORY CONTROL

CURSOR CONTROL
AND MEMORY CONTROL = TBD
= TBD

01.1.4.052.02*

ADJUST THE CONTRAST AND VIDEO TER SCOPE TIMING CONTROLS.

P

CHECKLIST = SEQUENCE

ADJUST

CONTRAST CONTROL-TF
VIDEO CONTROL-TF

CONTRAST CONTROL-TF
AND VIDEO CONTROL-TF = TBD
= TBD

01.1.4.053.00*

SET TER SCOPE "RANGE" SELECTOR KNOBS TO "E".

P

CHECKLIST = SEQUENCE

SET

RANGE SWITCH-TF

RANGE SWITCH-TF = E

01.1.4.054.00*
SET 'RADAR XPNDR' 'ENCODE'-'DECODE' AS BRIEFED AND PWR OFF.

12
C

CHECKLIST = SEQUENCE

SET ENCODE SWITCH
DECODE SWITCH
POWER SELECT SWITCH

ENCODE SWITCH
AND DECODE SWITCH
AND POWER SELECT SWITCH

= TBD
= TBD
= OFF

01.1.4.055.00*
SET IFF MASTER CONTROL KNOB TO 'STBY'.

P

CHECKLIST = SEQUENCE

SET MASTER CONTROL SELECT SWITCH
MASTER CONTROL SELECT SWITCH = STBY

01.1.4.056.00*
SET UHF SWITCH TO 'OFF'.*

O

CHECKLIST = SEQUENCE

SET RBS UHF-1,UHF-2,OFF SWITCH
RBS UHF-1,UHF-2,OFF SWITCH = OFF

01.1.4.057.00*
SET DPLR PWR (DOPPLER POWER) SWITCH TO 'OFF'.

O

CHECKLIST = SEQUENCE

SET DOPPLER CONTROL
DOPPLER CONTROL = OFF

01.1.4.058.00*
SET GNACU SWITCH TO DISABLE.

O

CHECKLIST = SEQUENCE

SET GN-DSBL SWITCH
GN-DSBL SWITCH = DSBL

01.1.4.059.00*

13
0

SET WDACU SWITCH TO 'DISABLE'.

SET	CHECKLIST	= SEQUENCE
	WD-DSBL SWITCH	
	WD-DSBL SWITCH	= DSBL

01.1.4.060.00*

0

SET INS 1 SWITCH TO 'DISABLE'.

SET	CHECKLIST	= SEQUENCE
	INS1 DSBL SWITCH	
	INS1 DSBL SWITCH	= DSBL

01.1.4.061.00*

0

SET INS 2 SWITCH TO 'DISABLE'.

SET	CHECKLIST	= SEQUENCE
	INS 2 DSBL SWITCH	
	INS 2 DSBL SWITCH	= DSBL

01.1.4.062.00*

0

SET SLU PWR SWITCHES (5) TO 'DISABLE'.

SET	CHECKLIST	= SEQUENCE
	STATION LOGIC UNIT SWITCHES	
	STATION LOGIC UNIT SWITCHES	= DSBL

01.1.4.063.00*

O/D

SET ICS (INTERCOM SYSTEM) PANEL.*

SET	CHECKLIST	= SEQUENCE
	OSO ICS	
	DSO ICS PANEL	
	OSO ICS	= SET
	AND DSO ICS PANEL	= SET

01.1.4.064.00*

O/D

WIND AND SET TIMING CLOCK

CHECKLIST	= SEQUENCE
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01.1.4.064.01*

14
0/D

WIND TIMING CLOCK

	CHECKLIST	= SEQUENCE
WIND	OSO CLOCK DSO CLOCK	
	OSO CLOCK AND DSO CLOCK	= WOUND = WOUND

01.1.4.064.02*

0/D

SET TIMING CLOCK

	OSO CLOCK AND DSO CLOCK	= WOUND = WOUND
SET	OSO CLOCK DSO CLOCK	
	OSO CLOCK AND DSO CLOCK	= SET = SET

01.1.4.065.00*

0

ADJUST MFD CONTRAST AND BRIGHTNESS CONTROLS.

	CHECKLIST	= SEQUENCE
ADJUST	CONTRAST CONTROL-MFD BRIGHTNESS CONTROL	
	CONTRAST CONTROL-MFD AND BRIGHTNESS CONTROL	= TBD* = TBD

01.1.4.066.00*

0

SET FLR (APQ-144) CONTROLS.*

	CHECKLIST	= SEQUENCE
SET	INDICATOR-RECORDER	

01.1.4.066.01*

0

SET BETA SWITCH TO 'NORM'.

	CHECKLIST	= SEQUENCE
SET	BETA CONTROL	
	BETA CONTROL	= NORM

01.1.4.066.02*

SET SWEEP SWITCH TO 'NORM'.

0

CHECKLIST = SEQUENCE

SET SWEEP CONTROL

SWEEP CONTROL = NORM

01.1.4.066.03*

SET VIDEO - IF GAIN ROTARY KNOB TO MIDPOINT.*

0

CHECKLIST = SEQUENCE

SET VIDEO CONTROL-FLR
IF GAIN-FLRVIDEO CONTROL-FLR
AND IF GAIN-FLR = MIDPOINT
= MIDPOINT

01.1.4.066.04*

SET RANGE INTENSITY ROTARY KNOB TO MIDPOINT.

0

CHECKLIST = SEQUENCE

SET RANGE INT CONTROL

RANGE INT CONTROL = MIDPOINT

01.1.4.066.05*

SET DISPLAY ORIENTATION SWITCH TO 'NORM'.

0

CHECKLIST = SEQUENCE

SET NORTH-NORMAL SELECT

NORTH-NORMAL SELECT = NORM

01.1.4.066.06*

SET AZIMUTH CURSOR INTENSITY CONTROL AT MIDPOINT.

0

CHECKLIST = SEQUENCE

SET AZIMUTH INT CONTROL

AZIMUTH INT CONTROL = MIDPOINT

01.1.4.066.07*

16
0

SET SIC (SENSITIVE TIME CONTROL) SWITCH TO 'OFF'.*

CHECKLIST

= SEQUENCE

SET

AMPL-OFF CONTROL
SLOPE CONTRON

AMPL-OFF CONTROL
AND SLOPE CONTRON

= OFF
= OFF

01.1.4.066.08*

0

SET CRT INTENSITY CONTROL TO 'FULL CCW'.

CHECKLIST

= SEQUENCE

SET

CRT INT CONTROL

CRT INT CONTROL

= FULL CCW

01.1.4.066.09*

0

SET RANGE SELECT ROTARY CONTROL TO '7.5/2.5' NM DETENT.

CHECKLIST

= SEQUENCE

SET

RANGE SWITCH-FLR

RANGE SWITCH-FLR

= 7.5-2.5

01.1.4.066.10*

0

SET BEZEL AND RANGE MARK BRIGHTNESS CONTROLS AT MIDPOINT.

CHECKLIST

= SEQUENCE

SET

BEZEL CONTROL

BEZEL CONTROL
AND RANGE MARK CONTROL

= MIDPOINT
= MIDPOINT

01.1.4.066.11*

0

SET LAMP TEST SWITCH TO 'OFF'.

CHECKLIST

= SEQUENCE

SET

TEST SWITCH-IND-REC

TEST SWITCH-IND-REC

= OFF

01.1.4.066.12*

17
0

SET ANTENNA TILT CONTROL TO DETENT POSITION.

	CHECKLIST	= SEQUENCE
SET	ANTENNA TILT CONTROL	
	ANTENNA TILT CONTROL	= DETENT

01.1.4.066.13*

0

SET XMIT (TRANSMITTER) TUNE CONTROL TO MIDPOINT.

	CHECKLIST	= SEQUENCE
SET	XMTR TUNE CONTROL	
	XMTR TUNE CONTROL	= MIDPOINT

01.1.4.067.00*

0

SET FLR PHOTO SWITCH TO 'OFF'.

	CHECKLIST	= SEQUENCE
SET	PHOTO CONTROL	
	PHOTO CONTROL	= OFF

01.1.4.068.00*

0

REMOVE-ANNOTATE-INSTALL PHOTO MAGAZINE DATA PLATE.*

	CHECKLIST	= SEQUENCE
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01.1.4.068.01*

0

REMOVE PHOTO MAGAZINE

	CHECKLIST	= SEQUENCE
REMOVE	PHOTO MAGAZINE DATA PLATE	
	PHOTO MAGAZINE DATA PLATE	= REMOVED

01.1.4.068.02*

0

ANNOTATE PHOTO MAGAZINE

PHOTO MAGAZINE DATA PLATE	= REMOVED
PHOTO MAGAZINE DATA PLATE	
PHOTO MAGAZINE DATA PLATE	= ANNOTATED

01.1.4.068.03*

WIND PHOTO MAGAZINE CLOCK

WIND

PHOTO MAGAZINE DATA PLATE = ANNOTATED
PHOTO MAGAZINE DATA PLATE
PHOTO MAGAZINE DATA PLATE = WOUND

01.1.4.068.04*

SET PHOTO MAGAZINE

SET

PHOTO MAGAZINE DATA PLATE = TBD
PHOTO MAGAZINE DATA PLATE
PHOTO MAGAZINE DATA PLATE = SET

01.1.4.068.05*

REINSTALL PHOTO MAGAZINE

INSERT

PHOTO MAGAZINE DATA PLATE = SET
PHOTO MAGAZINE DATA PLATE
PHOTO MAGAZINE DATA PLATE = REINSTALLED

01.1.4.069.00*

SET RADAR CONTROL PANEL.*

SET

CHECKLIST = SEQUENCE
FLR CONTROL PANEL

01.1.4.069.01*

SET DETENTED MODE SWITCH TO 'GND MANUAL'.

SET

CHECKLIST = SEQUENCE
MODE SWITCH-RADAR SET
MODE SWITCH-RADAR SET = GND MAN

01.1.4.069.02*

SET FREQ DETENTED CONTROL TO 'AFC-1'.

SET

CHECKLIST = SEQUENCE
AFC-MFC CONTROL
AFC-MFC CONTROL = AFC-1

01.1.4.069.03*

19

0

SET FUNCTION SWITCH TO 'OFF'.

	CHECKLIST	= SEQUENCE
SET	MODE SWITCH-RADAR SET-2	
	MODE SWITCH-RADAR SET-2	= OFF

01.1.4.069.04*

0

SET PRESENT POSITION CORRECTION SWITCH TO 'OUT'.

	CHECKLIST	= SEQUENCE
SET	PRESENT POSITION CORRECTION SW	
	PRESENT POSITION CORRECTION SW= OUT	

01.1.4.069.05*

0

SET VERT POLARIZATION SWITCH TO 'NORM'.

	CHECKLIST	= SEQUENCE
SET	CIR-NORM (POLARIZATION) SWITCH	
	CIR-NORM (POLARIZATION) SWITCH= NORM	

01.1.4.069.06*

0

SET SLC (SIDE LOBE CANCELLATION) SWITCH TO 'OFF'.

	CHECKLIST	= SEQUENCE
SET	SIDE LOBE CANCELLATION CONTROL	
	SIDE LOBE CANCELLATION CONTROL= OFF	

01.1.4.069.07*

0

SET FTC (FLIGHT CONTROL) BCN (BEACON) SWITCH TO 'OFF'.

	CHECKLIST	= SEQUENCE
SET	FTC-BCN SWITCH	
	FTC-BCN SWITCH	= OFF

01.1.4.072.00*

0

SET EVS SYMBOLS SWITCH TO 'OFF'.

	CHECKLIST	= SEQUENCE
SET	SYMBOLS SWITCH	
	SYMBOLS SWITCH	= OFF

01.1.4.075.00*

SET FLIR CONTROL MODE SELECT DETENTED ROTARY KNOB TO 'OFF'.

CHECKLIST

= SEQUENCE

SET

MODE SELECT SWITCH-FLIR

MODE SELECT SWITCH-FLIR

= OFF

01.1.4.076.00*

SET BOMB TIMER POWER SWITCH TO 'OFF'.

BOMB TIMER POWER SWITCH

= OFF

SET

BOMB TIMER POWER SWITCH

POWER CONTROL

= OFF

01.1.4.077.00*

SET SMS PANEL SWITCHES.

CHECKLIST

= SEQUENCE

SET

STORES MANAGEMENT PANEL

01.1.4.077.01*

SET CONV ARM (CONVENTIONAL ARMING) SWITCH TO 'SAFE'.

CHECKLIST

= SEQUENCE

SET

ARM-SAFE TOGGLE SWITCH

ARM-SAFE TOGGLE SWITCH

= SAFE*

01.1.4.077.02*

SET NUCLEAR ARMING TOGGLE SWITCH TO 'SAFE'.

CHECKLIST

= SEQUENCE

SET

NUCLEAR RACK CONTROL SWITCH

NUCLEAR RACK CONTROL SWITCH = SAFE*

01.1.4.077.03*

SET NUCLEAR PREARM ENABLE SWITCH TO 'SAFE'.

CHECKLIST

= SEQUENCE

SET

NUCLEAR PREARM ENABLE SWITCH

NUCLEAR PREARM ENABLE SWITCH = SAFE*

01.1.4.077.04*

SET PREARM-SAFING PA-SAF SWITCH TO 'NEUTRAL'.

21
0

CHECKLIST = SEQUENCE

SET PA-SAFE SWITCH

PA-SAFE SWITCH = NEUTRAL

01.1.4.077.05*

SET JETTISON CONTROL TOGGLE SWITCH TO 'NORM'.

0

CHECKLIST = SEQUENCE

SET SEL-NORM SWITCH

SEL-NORM SWITCH = NORM*

01.1.4.077.06*

SET JETTISON CONTROL TOGGLE SWITCH TO 'NORM'.

0

CHECKLIST = SEQUENCE

SET ALL-NORM SWITCH

ALL-NORM SWITCH = NORM*

01.1.4.077.07*

SET ST PWR (STORE POWER) SWITCH TO 'NEUTRAL'.

0

CHECKLIST = SEQUENCE

SET STORE POWER SWITCH

STORE POWER SWITCH = NEUTRAL

01.1.4.078.00*

CHECK CIRCUIT BREAKERS TO 'IN' POSITION.

0

CHECKLIST = SEQUENCE

CHECK OSO CIRCUIT BREAKERS

OSO CIRCUIT BREAKERS = IN

01.1.4.079.00*

CHECK CITS CONTROL PANEL TO 'OFF'.

0

CHECKLIST = SEQUENCE

CHECK OSO CITS ADVISORY LIGHT

OSO CITS ADVISORY LIGHT = OFF

01.1.4.080.00*

REPORT 'READY FOR PWR ON' TO PILOT.

CHECKLIST	= SEQUENCE
REPORT	OSO INTERPHONE SWITCH
	OSO ICS
	= RDY FOR PWR ON*

01.1.5.001.00*

SET BATT SWITCH TO 'AUTO ON'

CHECKLIST	= SEQUENCE
SET	BATTERY SELECT SWITCH
	BATTERY SELECT SWITCH
	= AUTO ON

01.1.5.002.00*

VISUALLY CHECK CIRCUIT BREAKERS ARE PROPERLY POSITIONED*

CHECKLIST	= SEQUENCE
CHECK	LEFT CIRCUIT BREAKERS RIGHT CIRCUIT BREAKERS
	LEFT CIRCUIT BREAKERS AND RIGHT CIRCUIT BREAKERS
	= IN = IN

01.1.5.003.00*

DEPRESS FIRE DETR BUTTON TO CHECK APU AND ENGINE FIRE LOOPS*

CHECKLIST	= SEQUENCE
DEPRESS	FIRE DETR TEST SW (PUSHBUTTON)
	FIRE DETR TEST SW (PUSHBUTTON)= DEPRESSED

01.1.5.003.01*

CHECK L AND R APU LOOPS A AND B FIRE DETECTION LIGHTS

FIRE DETR TEST SW (PUSHBUTTON)= DEPRESSED	
CHECK	APU LOOP A LIGHT APU LOOP B LIGHT
	APU LOOP A LIGHT AND APU LOOP B LIGHT
	= ON = ON

01.1.5.003.02*

CHECK ENGINES LOOPS A AND B FIRE DETECTION LIGHTS

FIRE DETR TEST SW (PUSHBUTTON) = DEPRESSED

CHECK

ENGINE-ADG LOOP A FIRE LIGHTS
ENGINE-ADG LOOP B FIRE LIGHTSENGINE-ADG LOOP A FIRE LIGHTS = ON
AND ENGINE-ADG LOOP B FIRE LIGHTS = ON

01.1.5.004.00*

OBSERVE IF GROUND CREW IS READY FOR APU START

CHECKLIST = SEQUENCE

OBSERVE

WINDSHIELD - LEFT

WINDSHIELD - LEFT = OBSERVED*

01.1.5.005.00*

SET MOMENTARILY APU MODE SWITCHES TO "START"

WINDSHIELD - LEFT = OBSERVED

SET

MODE SWITCHES

MODE SWITCHES = START
AND ANNUNCIATOR LGTS (L RUN,R RUN) = ON
AND APU EXH TEMP GAGE = RISING

01.1.5.006.00*

SET "VOLTAGE-FREQ" SELECTOR TO EACH GEN AND CHECKVOLTAGE/FREQ SELECTOR SWITCH = BUS 2
AND VOLTAGE METER = TBD
AND FREQUENCY METER = TBD

SET

VOLTAGE/FREQ SELECTOR SWITCH

01.1.5.006.01*

SET "VOLTAGE-FREQ" SELECTOR TO "NO.1 GEN" AND CHECKVOLTAGE/FREQ SELECTOR SWITCH = BUS 2
AND VOLTAGE METER = TBD
AND FREQUENCY METER = TBD

SET

VOLTAGE/FREQ SELECTOR SWITCH

VOLTAGE/FREQ SELECTOR SWITCH = GEN 1
AND VOLTAGE METER = TBD
AND FREQUENCY METER = TBD

01.1.5.006.02*

SET 'VOLTAGE-FREQ' SELECTOR TO 'NO.2 GEN' AND CHECK

VOLTAGE/FREQ SELECTOR SWITCH = GEN 1
AND VOLTAGE METER = TBD
AND FREQUENCY METER = TBD

SET

VOLTAGE/FREQ SELECTOR SWITCH

VOLTAGE/FREQ SELECTOR SWITCH = GEN 2
AND VOLTAGE METER = TBD
AND FREQUENCY METER = TBD

01.1.5.006.03*

SET 'VOLTAGE-FREQ' SELECTOR TO 'NO.3 GEN' AND CHECK*

VOLTAGE/FREQ SELECTOR SWITCH = GEN 2
AND VOLTAGE METER = TBD
AND FREQUENCY METER = TBD

SET

VOLTAGE/FREQ SELECTOR SWITCH

VOLTAGE/FREQ SELECTOR SWITCH = GEN 3
AND VOLTAGE METER = TBD
AND FREQUENCY METER = TBD

01.1.5.007.00*

ADJUST FLIGHT STATION FLOODLIGHT INTENSITY TO DESIRED LEVEL

VOLTAGE METER = TBD
AND FREQUENCY METER = TBD

ADJUST

FLOODLIGHTS = TBD

01.1.5.008.00*

DEPRESS 'HYD QTY TEST' BUTTON TO CHECK HYD QTY GAGES

CHECKLIST = SEQUENCE

DEPRESS

HYDRAULIC INDICATOR TEST

HYDRAULIC INDICATOR TEST = DEPRESSED*
AND HYDRAULIC QUANTITY INDICATORS = 0

01.1.5.009.00*

CHECK THAT HYDRAULIC PRESSURES ARE WITHIN LIMITS*

CHECKLIST = SEQUENCE

CHECK

HYDRAULIC PRESSURE INDICATORS

HYDRAULIC PRESSURE INDICATORS = TBD*

24

C

C

P

P

P

01.1.5.010.00*

ADJUST SEAT AND RUDDER PEDALS

	CHECKLIST	= SEQUENCE
ADJUST	SEATS RUDDER PEDAL ADJ HANDLES	
	SEATS AND RUDDER PEDAL ADJ HANDLES	= ADJUSTED = ADJUSTED

01.1.5.011.00*

SET AND TEST ICS (INTERCOM SYSTEM) CONTROL

P/C/O/D

	CHECKLIST	= SEQUENCE
SET	INTERCOMS	
	INTERCOMS	= TBD

01.1.5.011.01*

SET ICS CONTROL

P/C/O/D

	INTERCOMS	= TBD
SET	INTERCOMS	
	INTERCOMS	= SET

01.1.5.011.02*

DEPRESS ICS TEST PUSHBUTTON

P/C/O/D

	CHECKLIST	= SEQUENCE
DEPRESS	TEST SWITCHES-ICS	
	HEADSETS	= SIDE TONE

01.1.5.011.03*

EACH CREWMEMBER REPORTS 'ICS READY'

P/C/O/D

	CHECKLIST	= SEQUENCE
COMMUNICATE	INTERCOM	
	INTERCOM	= 'ICS READY'*

01.1.5.012.00*

CHECK VISUALLY SYSTEMS CAUTION AND WARNING LIGHTS

P/C

	CHECKLIST	= SEQUENCE
CHECK	CAUTION-WARNING LIGHTS	
	CAUTION-WARNING LIGHTS	= ACCEPTABLE*

01.1.5.013.00*
SET UHF 1 MASTER SWITCH TO 'MAIN' AND SET CHANNEL AS DESIRED

26
C

CHECKLIST = SEQUENCE

SET FUNCTION SELECT SW-PILOT
PRESET CHANNEL SELECTOR-PILOT

FUNCTION SELECT SW-PILOT = MAIN
AND PRESET CHANNEL SELECTOR-PILOT = TBD

01.1.5.014.00*
SET UHF 2 MASTER SWITCH TO 'MAIN' AND SET CHANNEL AS DESIRED

C

CHECKLIST = SEQUENCE

SET FUNCTION SELECT SW-COPILOT
PRESET CHANNEL SELECTOR-COP

FUNCTION SELECT SW-COPILOT = MAIN
AND PRESET CHANNEL SELECTOR-COP = TBD

01.1.5.015.00*
SET TACAN SWITCH TO 'IR' AND SET CHANNEL AS DESIRED

C

CHECKLIST = SEQUENCE

SET MODE SELECTOR SWITCH-TACAN
CHANNEL SELECTOR-TACAN

MODE SELECTOR SWITCH-TACAN = T-R
AND CHANNEL SELECTOR-TACAN = TBD

01.1.5.016.00*
SET ILS SWITCH TO 'ON' AND SET FREQUENCY AS DESIRED*

C

CHECKLIST = SEQUENCE

SET POWER SWITCH-ILS
FREQUENCY SELECT KNOBS

POWER SWITCH-ILS = PWR
AND FREQUENCY SELECT KNOBS = TBD

01.1.5.017.00*
SET RADAR ALTIMETER MODE SWITCH TO '1 OR 2' POSITION*

P

CHECKLIST = SEQUENCE

SET CHANNEL SELECTOR SWITCH

CHANNEL SELECTOR SWITCH = 1 OR 2

01.1.5.018.00*

PERFORM OPERATIONAL TEST CHECK ON CODED SW SET CONTROLLER

CHECKLIST

= SEQUENCE

SET

OPERATE; MONITOR SWITCH

OPERATE; MONITOR SWITCH

= OPERATE*

AND CODE INDICATOR

= ON

AND DISENABLE INDICATOR

= ON

01.1.5.022.00*

P/C

SET FLT DIR MODE SWITCHES TO 'TACAN'

CHECKLIST

= SEQUENCE

SET

FLT DIR MODE SWITCH-PILOT

FLT DIR MODE SWITCH-COPILOT

FLT DIR MODE SWITCH-PILOT

= TACAN

AND FLT DIR MODE SWITCH-COPILOT

= TACAN

01.1.5.023.00*

P/C

SET COMMAND COURSE AND HEADING INTO HSI

CHECKLIST

= SEQUENCE

SET

COURSE SET KNOB

HEADING SET KNOB

COURSE SET KNOB

= TBD

AND HEADING SET KNOB

= TBD

01.1.5.024.00*

P

SET ANTI CLSN SWITCH TO 'OFF'

CHECKLIST

= SEQUENCE

SET

ANTI-COLLISION CONTROL SWITCH

ANTI-COLLISION CONTROL SWITCH = OFF

01.1.5.025.00*

P

SET EXT POSITION LIGHT SWITCHES (2) TO 'BRT AND FLASH'

CHECKLIST

= SEQUENCE

SET

POSITION LIGHT SWITCH

POSITION LIGHT MODE SWITCH

POSITION LIGHT SWITCH

= BRT

AND POSITION LIGHT MODE SWITCH

= FLASH

01.1.5.026.00*

SET ANNUNCIATOR LAMP BRT-DIM TEST SWITCH*

P 28

CHECKLIST

= SEQUENCE

SET

ANNUNCIATOR TEST SWITCH

ANNUNCIATOR TEST SWITCH
AND ANNUNCIATOR TEST SWITCH

= BRT
= DIM

01.1.5.027.00*

SET BRT-DIM INTEGRAL SWITCH TO 'BRT' OR 'DIM' AS DESIRED

P

CHECKLIST

= SEQUENCE

SET

BRT-DIM INTEGRAL SWITCH

BRT-DIM INTEGRAL SWITCH
OR BRT-DIM INTEGRAL SWITCH

= BRT
= DIM

01.1.5.028.00*

SET INTEGRAL LIGHT SWITCHES (2) TO 'STBY COMP AND ALPHA'*

P

CHECKLIST

= SEQUENCE

SET

STANDBY COMPASS LIGHT CONTROL
AOA DISPLAY LIGHT CONTROL

STANDBY COMPASS LIGHT CONTROL = STBY COMP
AND AOA DISPLAY LIGHT CONTROL = ALPHA

P/C

01.1.5.029.00*

SET AFCS AND AOA INDEXER LIGHTING CONTROL AS DESIRED

CHECKLIST

= SEQUENCE

SET

PILOTS AFCS & INDEXER CONTROL
COPILOT AFCS-INDEXER CONTROL

PILOTS AFCS & INDEXER CONTROL = TBD
AND COPILOT AFCS-INDEXER CONTROL = TBD

P

01.1.5.030.00*

SET OVHD/PED LIGHTING CONTROLS AS DESIRED

= SEQUENCE

SET

OVHD INTEGRAL LIGHT CONTROL
PED INTEGRAL LIGHT CONTROL

OVHD INTEGRAL LIGHT CONTROL = TBD
AND PED INTEGRAL LIGHT CONTROL = TBD

01.1.5.031.00*

SET 'C' (CENTER INSTRUMENT PANEL) LIGHTING AS DESIRED

	CHECKLIST	= SEQUENCE
SET	CN INST PNL INT LIGHT SW	
	CN INST PNL INT LIGHT SW	= TBD

01.1.5.032.00*

SET AISLE LIGHTING SWITCH 'ON' IF DESIRED

	CHECKLIST	= SEQUENCE
SET	AISLE LIGHTING CONTROL	
	AISLE LIGHTING CONTROL	= TBD

01.1.5.033.00*

DEPRESS FIRE DETR CIRCUIT TEST PUSHBUTTON*

	CHECKLIST	= SEQUENCE
DEPRESS	FIRE DETR TEST SW (PUSHBUTTON)	

01.1.5.033.01*

CHECK ENGINES LOOPS A AND B FIRE DETECTION LIGHTS

CHECK	FIRE DETR TEST SW (PUSHBUTTON)= DEPRESSED
	ENGINE-ADG LOOP A FIRE LIGHTS
	ENGINE-ADG LOOP B FIRE LIGHTS
	ENGINE-ADG LOOP A FIRE LIGHTS = ON
	AND ENGINE-ADG LOOP B FIRE LIGHTS = ON

01.1.5.033.02*

CHECK APUS LOOPS A AND B FIRE DETECTION LIGHTS

CHECK	FIRE DETR TEST SW (PUSHBUTTON)= DEPRESSED	
	APU LOOP A LIGHT	
	APU LOOP B LIGHT	
	APU LOOP A LIGHT	= ON
	AND APU LOOP B LIGHT	= ON

01.1.5.034.00*

SET EMERG GEN SW TO 'ON' AND CHECK GENERATOR OUTPUT

CHECKLIST	= SEQUENCE
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01.1.5.034.01*

RAISE SWITCH GUARD AND SET EMERG GEN SWITCH TO 'ON'

C 30

CHECKLIST

= SEQUENCE

SET

EMERGENCY GENERATOR CONTROL SW
VOLTAGE/FREQ SELECTOR SWITCH

EMERGENCY GENERATOR CONTROL SW = ON
AND EMERG GENERATOR ADVISORY LT = 'EMERG GEN ON'
AND VOLTAGE/FREQ SELECTOR SWITCH = EMERG

01.1.5.034.02*

CHECK EMERG. GENERATOR OUTPUT*

C

EMERG GENERATOR ADVISORY LT = 'EMERG GEN ON'
AND VOLTAGE/FREQ SELECTOR SWITCH = EMERG

CHECK

VOLTAGE METER
FREQUENCY METER

VOLTAGE METER
AND FREQUENCY METER = TBD
= TBD

01.1.5.035.00*

POSITION FIRE WARNING AND EXTGH CIRCUIT SWITCH IN 'TEST'*

P

CHECKLIST

= SEQUENCE

POSITION

FIRE WARN & EXTGH TEST SW

FIRE WARN & EXTGH TEST SW = TEST
AND FIRE WARN & EXTGH PANEL = 'ENG FIRE'
AND APU FIRE SWITCHLIGHTS = 'APU FIRE'

01.1.5.036.00*

SET FUEL QTY AND CG TEST SWITCHES UP, THEN DOWN

C

CHECKLIST

= SEQUENCE

01.1.5.036.01*

SET FUEL QTY AND CG TEST SWITCHES UP

C

CHECKLIST

= SEQUENCE

SET

FUEL & CENTER OF GRAVITY SW

FUEL & CENTER OF GRAVITY SW = UP
AND TAPE POINTER = TBD
AND FUEL MGT PANEL = TBD

01.1.5.036.02*

31
C

SET FUEL QTY AND CG TEST SWITCHES DN*

FUEL & CENTER OF GRAVITY SW = UP
AND TAPE POINTER = TBD
AND FUEL MGT PANEL = TBD

SET

FUEL & CENTER OF GRAVITY SW

FUEL & CENTER OF GRAVITY SW = DN*
AND TAPE POINTER = TBD
AND FUEL MGT PANEL = TBD

01.1.5.037.00*

P/C

CHECK FUEL QUANTITIES SHOWN IN A-V WITH ENTRIES IN FORM 781

CHECKLIST

= SEQUENCE

01.1.5.037.01*

P/C

SET FUEL SEL TK TO VARIOUS POSNS AND CHECK DIGITAL READOUT

CHECKLIST

= SEQUENCE

CHECK

SELECT TANK SWITCH
SELECT QUANTITY DIGITAL READ

SELECT TANK SWITCH = TBD
AND SELECT QUANTITY DIGITAL READ = TBD

01.1.5.038.00*

C

DEPRESS OXYGEN QTY TEST PUSHBUTTON*

CHECKLIST

= SEQUENCE

DEPRESS

OXYGEN TEST PUSHBUTTON

LIQUID OXYGEN QUANTITY METER = 0*
AND LIQUID OXYGEN QUANTITY METER = TBD

01.1.5.039.00*

P/C

VERIFY THAT WING SWEEP HANDLES ARE IN FULL FWD POSN (15 DEG)

CHECKLIST

= SEQUENCE

CHECK

WING SWEEP HANDLES
WING SWEEP POSITION INDICATOR

WING SWEEP HANDLES = FULL FORWARD*
AND WING SWEEP POSITION INDICATOR = 15

01.1.5.040.00*

REQUEST ALL CLEAR FROM GROUND CREW BEFORE OPERATING CONTROLS

	CHECKLIST	= SEQUENCE
OBSERVE	WINDSCREEN	
	WINDSCREEN	= OBSERVED*

01.1.5.041.00*

CYCLE FLAPS-SLAT FOR SYSTEM CHECK WITH SURF POSN INDICATORS

	CHECKLIST	= SEQUENCE
OPERATE	FLAP-SLAT CONTROL HANDLE	
	FLAP POSITION INDICATOR AND SLATS POSITION INDICATOR	= TBD* = TBD

01.1.5.042.00*

CYCLE PRIMARY FLIGHT CONTROLS AND CHECK ON SURF POSN INDICS*

	CHECKLIST	= SEQUENCE
OPERATE	FLIGHT CONTROL STICK RUDDER PEDALS	
	WING-SWEEP SURFACE POS IND	= TBD*

01.1.5.043.00*

VERIFY OPERATION OF STANDBY PITCH TRIM SYSTEM

	CHECKLIST	= SEQUENCE
--	-----------	------------

01.1.5.043.01*

SET PITCH TRIM POWER SWITCH IN 'STBY' POSITION

	CHECKLIST	= SEQUENCE
SET	PITCH TRIM SWITCH	
	PITCH TRIM SWITCH	= STBY

01.1.5.043.02*

OPERATE PILOTS CONSOLE STBY PITCH TRIM SWITCH UP THEN DOWN

	CHECKLIST	= SEQUENCE
OPERATE	PILOT STBY PITCH SWITCH PILOT STBY PITCH SWITCH	
	STABILIZER POSITION INDICATOR	= TBD*

01.1.5.044.00*

VERIFY OPERATION OF ALTERNATE TRIM SYSTEM*

CHECKLIST

= SEQUENCE

VERIFY

01.1.5.044.01*

SET PITCH, ROLL, AND YAW POWER SWITCHES (3) IN 'ALTER' POSN

CHECKLIST

= SEQUENCE

SET

PITCH TRIM SWITCH
ROLL TRIM SWITCH
YAW TRIM SWITCHPITCH TRIM SWITCH
AND ROLL TRIM SWITCH
AND YAW TRIM SWITCH= ALTER
= ALTER
= ALTER

01.1.5.044.02*

OPERATE PILOT'S STICK TRIM SWITCH AND CHECK POSN INDICATORS*

CHECKLIST

= SEQUENCE

OPERATE

PLT TRIM SW (ON CONTR STICK)

STABILIZER POSITION INDICATOR = TBD*

01.1.5.044.03*

OPERATE PILOT'S TRIM YAW SWITCH AND CHECK POSN INDICATORS*

CHECKLIST

= SEQUENCE

OPERATE

PILOT YAW SWITCH

RUDDER POSITION INDICATOR = TBD*

01.1.5.045.00*

VERIFY OPERATION OF NORMAL TRIM SYSTEM

CHECKLIST

= SEQUENCE

VERIFY

01.1.5.045.01*

SET PITCH, ROLL, AND YAW POWER SWITCHES (3) IN 'NORM' POSN

CHECKLIST = SEQUENCE

SET

PITCH TRIM SWITCH
ROLL TRIM SWITCH
YAW TRIM SWITCHPITCH TRIM SWITCH
AND ROLL TRIM SWITCH
AND YAW TRIM SWITCH = NORM
= NORM
= NORM

01.1.5.045.02*

OPERATE PILOT'S STICK TRIM SWITCH AND CHECK POSN INDICATORS*

CHECKLIST = SEQUENCE

OPERATE

PLT TRIM SW (ON CONTR STICK)

STABILIZER POSITION INDICATOR = TBD*

01.1.5.045.03*

OPERATE PILOT'S TRIM YAW SWITCH AND CHECK POSN INDICATORS*

CHECKLIST = SEQUENCE

OPERATE

PILOT YAW SWITCH

RUDDER POSITION INDICATOR = TBD*

01.1.5.045.04*

DEPRESS TTO PUSHBUTTON AND CHECK GREEN LIGHT*

CHECKLIST = SEQUENCE

DEPRESS

TRIM FOR TAKEOFF (TTO) SWITCH

TRIM FOR TAKEOFF LIGHT = ON

01.1.5.046.00*

VERIFY SPEEDBRAKE OPERATION

CHECKLIST = SEQUENCE

VERIFY

01.1.5.046.01*

SET LEVER LOCKED SPDBK SWITCH TO 'ALTER' POSITION*

CHECKLIST = SEQUENCE

SET

SPD BRK SWITCH

SPD BRK SWITCH = ALTER

01.1.5.046.02*

35
P/C

SET EITHER NO.4 THROTTLE SPDBK SWITCH TO 'OUT' POSITION*

	SPD BRK SWITCH	= ALTER
SET	PILOTS SPD BRK CONTR #4 THROT COPLTS SPD BRK CONTR #4 THROT	
	PILOTS SPD BRK CONTR #4 THROT = OUT*	
	OR COPLTS SPD BRK CONTR #4 THROT = OUT	
	AND LEFT AND RIGHT SPOILERS EM IND= 'UP'	

01.1.5.046.03*

P/C

SET EITHER NO.4 THROTTLE SPDBK SWITCH TO 'IN' POSITION

	LEFT AND RIGHT SPOILERS EM IND= 'UP'	
SET	PILOTS SPD BRK CONTR #4 THROT COPLTS SPD BRK CONTR #4 THROT	
	PILOTS SPD BRK CONTR #4 THROT = IN*	
	OR COPLTS SPD BRK CONTR #4 THROT = IN	
	AND LEFT AND RIGHT SPOILERS EM IND= NO FLAG	

01.1.5.046.04*

P

SET LEVER LOCKED SPDBK SWITCH TO 'NORM' POSITION*

	PILOTS SPD BRK CONTR #4 THROT = IN	
	OR COPLTS SPD BRK CONTR #4 THROT = IN	
	AND LEFT AND RIGHT SPOILERS EM IND= NO FLAG	
SET	SPD BRK SWITCH	
	SPD BRK SWITCH	= NORM

01.1.5.046.05*

P/C

SET EITHER NO.4 THROTTLE SPDBK SWITCH TO 'OUT' POSITION*

	SPD BRK SWITCH	= NORM
SET	PILOTS SPD BRK CONTR #4 THROT COPLTS SPD BRK CONTR #4 THROT	
	PILOTS SPD BRK CONTR #4 THROT = OUT*	
	OR COPLTS SPD BRK CONTR #4 THROT = OUT	
	AND LEFT AND RIGHT SPOILERS EM IND= 'UP'	

01.1.5.046.06*

36
P/C

SET EITHER NO.4 THROTTLE SPDBK SWITCH TO 'IN' POSITION

LEFT AND RIGHT SPOILERS EM IND= 'UP'

SET

PILOTS SPD BRK CONTR #4 THROT
COPLTS SPD BRK CONTR #4 THROT

PILOTS SPD BRK CONTR #4 THROT = IN*
OR COPLTS SPD BRK CONTR #4 THROT = IN
AND LEFT AND RIGHT SPOILERS EM IND= NO FLAG

01.1.5.047.00*

P/C

SET AMI COMMAND AIRSPEED AND MACH MARKERS AS REQUIRED

CHECKLIST

= SEQUENCE

SET

01.1.5.047.01*

P/C

SET AMI COMMAND AIRSPEED MARKERS AS REQUIRED

CHECKLIST

= SEQUENCE

SET

AIRSPEED COMMAND SLEW SWITCH

COMMAND AIRSPEED MARKER

= TBD

01.1.5.047.02*

P/C

SET AMI COMMAND MACH MARKERS AS REQUIRED

COMMAND AIRSPEED MARKER

= TBD

SET

MACH COMMAND SLEW SWITCH

COMMAND MACH MARKER

= TBD

01.1.5.048.00*

P/C

SET AVVI BARO CONTROLS TO CURRENT BAROMETRIC PRESSURE

CHECKLIST

= SEQUENCE

SET

BARO-SET KNOB

BARO-SET KNOB

= TBD

01.1.5.049.00*

P/C

SET COMMAND ALTITUDE SLEWING SWITCH TO REQD COMMAND ALTITUDE

CHECKLIST

= SEQUENCE

SET

COMMAND ALTITUDE SLEW SWITCH

COMMAND ALTITUDE SLEW SWITCH = TBD*

01.1.5.050.00*

SET AND CHECK STANDBY FLIGHT INSTRUMENTS

37
P

CHECKLIST

= SEQUENCE

SET

01.1.5.050.01*

SET PITCH TRIM KNOB TO ZERO AND CHECK 'OFF' FLAG OUT OF VIEW

CHECKLIST

= SEQUENCE

SET

PITCH TRIM KNOB

MINIATURE AIRPLANE
AND SPHEROID-PITCH SCALE
AND OFF FLAG-SADI

= TBD
= TBD
= NO FLAG

01.1.5.050.02*

SET AIRSPEED-MACH NO. INDICATOR AIRSPEED MARKER AS REQUIRED

CHECKLIST

= SEQUENCE

SET

AIRSPEED MARKER SET KNOB

AIRSPEED MARKER
AND MAX ALLOW AIRSPEED-MACH POINT

= TBD
= TBD

01.1.5.050.03*

SET GROUND SPEED-TRUE AIRSPEED SELECTOR SWITCH TO 'TAS'

AIRSPEED MARKER

= TBD

SET

MODE SELECTOR KNOB

MODE SELECTOR KNOB

= TAS

01.1.5.050.04*

SET BAROMETRIC SETTING KNOB ON STBY ALTIM TO LOCAL PRESSURE

MODE SELECTOR KNOB

= TBD

SET

BAROMETRIC SETTING KNOB

BAROMETRIC SCALE COUNTER

= TBD

01.1.5.051.00*

VERIFY THAT ALL AIDS MANUAL SET KNOBS ARE IN*

	CHECKLIST	= SEQUENCE
CHECK	MANUAL SET KNOBS-RAMP DISPLAYS MANUAL SET KNOBS-THROAT DISPLAY MANUAL SET KNOB-BYPASS	
	MANUAL SET KNOBS-RAMP DISPLAYS = IN AND MANUAL SET KNOBS-THROAT DISPLAY = IN AND MANUAL SET KNOB-BYPASS = IN	

01.1.5.052.00*

O/D

ESTABLISH INTERPHONE COMMUNICATIONS*

COMMUNICATE	VOLTAGE METER AND FREQUENCY METER	= TBD = TBD
	OSO INTERPHONE SWITCH DSO INTERPHONE SWITCH	

	OSO ICS AND DSO ICS	= CHECKED* = CHECKED
--	------------------------	-------------------------

01.1.5.053.00*

O/D

MONITOR CITS DISPLAY PANEL FOR FAULT TEST

MONITOR-VISUAL	CHECKLIST	= SEQUENCE
	CITS CONTROL, DISPLAY PANEL	

	CITS CONTROL, DISPLAY PANEL	= TBD*
--	-----------------------------	--------

01.1.5.054.00*

O

SET ACU GEN NAV-WPN DEL AND DOPPLER PWR SWITCHES

SET	CHECKLIST	= SEQUENCE
	GN-DSBL SWITCH WD-DSBL SWITCH DOPPLER CONTROL	
	GN-DSBL SWITCH AND WD-DSRL SWITCH AND DOPPLER CONTROL	= DSBL* = DSBL = STBY

01.1.5.055.00*

O

SET INS 1 (INERTIAL NAV SYSTEM) SWITCH TO 'ENBL'

SET	CHECKLIST	= SEQUENCE
	INS1 DSBL SWITCH	

	INS1 DSBL SWITCH AND NAVIGATION ANNUNCIATORS-INS1	= INS 1* = 'WM UP'
--	--	-----------------------

01.1.5.056.00*

SET INS 2 SWITCH TO 'ENBL'.

CHECKLIST

= SEQUENCE

SET

INS 2 DSBL SWITCH

INS 2 DSBL SWITCH

= INS 2*

AND NAVIGATION ANNUNCIATORS-INS 2 = 'WM UP'

01.1.5.057.00*

SET GROUND POSITION (LAT, LONG, MAGNETIC VARIATIONS) VIA IKB

CHECKLIST

= SEQUENCE

SET

OPTION SELECT SWITCHES

DISPLAY TUBE SURFACE

= TBD

01.1.5.058.00*

SET FLR OPERATING MODE ROTARY CONTROL TO 'STBY'.

CHECKLIST

= SEQUENCE

SET

MODE SWITCH-RADAR SET-2

MODE SWITCH-RADAR SET-2

= STBY

01.1.5.059.00*

SET EVS VIDEO SELECT ROTARY KNOB TO 'STBY'.

CHECKLIST

= SEQUENCE

SET

VIDEO SELECT SWITCH

VIDEO SELECT SWITCH

= STBY

01.1.5.061.00*

SET FLIR MODE SELECT ROTARY CONTROL TO 'STBY'.

CHECKLIST

= SEQUENCE

SET

MODE SELECT SWITCH-FLIR

MODE SELECT SWITCH-FLIR

= STBY

01.1.5.062.00*

DEPRESS MEMORY CONTROL PUSHBUTTON TO LOAD MISSION CASETTE*

CHECKLIST

= SEQUENCE

DEPRESS

MEMORY SWITCHES (LOAD-ERASE)

MEMORY SWITCHES (LOAD-ERASE) = DEPRESSED

01.1.5.063.00*

VERIFY MISSION DATA CASSETTE IS LOADED*

40
0

CHECKLIST

= SEQUENCE

CHECK

SMS CRT READOUT ASSEMBLY-LEFT
SMS CRT READOUT ASSEMBLY-RIGHT
NAVIGATION PANEL

SMS CRT READOUT ASSEMBLY-LEFT = TBD*
AND SMS CRT READOUT ASSEMBLY-RIGHT = TBD
AND NAVIGATION PANEL = TBD

01.1.5.064.00*

SET FLR OPERATING MODE CONTROL TO 'ON' AND ADJUST

0

CHECKLIST

= SEQUENCE

SET

MODE SWITCH-RADAR SET-2

SWEEP CONTROL = TBD*
AND AZIMUTH INT CONTROL = TBD
AND RANGE MARK CONTROL = TBD

01.1.5.065.00*

CLEAR WITH GO FOR RADAR TRANSMIT CHECK

0

COMMUNICATE

OSO INTERPHONE SWITCH

GROUND OBSERVER ICS = 'AREA IS CLEAR'*

01.1.5.066.00*

SET FLR OPERATING MODE TO 'XMIT' AND CHECK OPERATION

0

CHECKLIST

= SEQUENCE

SET

MODE SWITCH-RADAR SET-2

MODE SWITCH-RADAR SET-2 = XMIT*
AND CRT DISPLAY SURFACE = CHECKED

01.1.5.067.00*

SET FLR OPERATING MODE TO 'ON'

0

CHECKLIST

= SEQUENCE

SET

MODE SWITCH-RADAR SET-2

MODE SWITCH-RADAR SET-2 = ON

01.1.5.068.00*

INFORM GO THAT FLR TRANSMIT CHECK IS COMPLETE

MODE SWITCH-RADAR SET-2 = ON
COMMUNICATE DSO INTERPHONE SWITCH
GROUND OBSERVER ICS = ACKNOWLEDGED

01.1.5.069.00*

SET TFR MODE SWITCHES TO 'STBY'*

CHECKLIST = SEQUENCE
SET MODE SWITCH-TFR
MODE SWITCH-TFR = STBY

01.1.5.070.00*

PERFORM OPERATIONAL CHECK OF RADAR ALTIMETER

CHECKLIST = SEQUENCE

01.1.5.070.01*

SET SELECTOR TO '1' AND CHECK SELF TEST CIRCUITS*

CHECKLIST = SEQUENCE
SET CHANNEL SELECTOR SWITCH
POWER-SET-TEST CONTROL KNOB
CHANNEL SELECTOR SWITCH = 1*
AND POWER-SET-TEST CONTROL KNOB = DEPRESSED
AND SELF-TEST VALID LIGHT = ON

01.1.5.070.02*

SET SELECTOR TO '2' AND CHECK SELF TEST CIRCUITS

CHECKLIST = SEQUENCE
SET CHANNEL SELECTOR SWITCH
POWER-SET-TEST CONTROL KNOB
CHANNEL SELECTOR SWITCH = 2*
AND POWER-SET-TEST CONTROL KNOB = DEPRESSED
AND SELF-TEST VALID LIGHT = ON

01.1.5.070.03*

SET SELECTOR TO '1 OR 2' FOR NORMAL OPERATIONS*

	CHECKLIST	= SEQUENCE
SET	CHANNEL SELECTOR SWITCH	
	CHANNEL SELECTOR SWITCH	= 1 OR 2

01.1.5.071.00*

P/C

CHECK TER'S OPERATIONALLY*

	CHECKLIST	= SEQUENCE
CHECK	TF INDICATOR PANEL	
	TF INDICATOR PANEL	= COMPLETED

01.1.5.073.00*

0

SET FLIR MODE SELECT CONTROL TO 'OPR'

	CHECKLIST	= SEQUENCE
SET	MODE SELECT SWITCH-FLIR	
	MODE SELECT SWITCH-FLIR	= OPR

01.1.5.076.00*

D

SET EVS VIDEO SELECT CONTROL TO 'FLIR'

	CHECKLIST	= SEQUENCE
SET	VIDEO SELECT SWITCH	
	VIDEO SELECT SWITCH	= FLIR

01.1.5.077.00*

0

CHECK FLIR DISPLAY PRESENTATION (MED)*

	CHECKLIST	= SEQUENCE
CHECK	MULTIFUNCTION DISPLAY	
	MULTIFUNCTION DISPLAY	= CHECKED

01.1.5.078.00*

0

DEPRESS INS 1 SELECT PUSHBUTTON TO CHECK ALIGNMENT

	CHECKLIST	= SEQUENCE
DEPRESS	INS-1 MODE SELECT	
	INS-1 MODE SELECT	= 'NAV'*

01.1.5.079.00*

CHECK INS 1 ALIGNMENT

CHECKLIST = SEQUENCE

CHECK

NAVIGATION PANEL
NAVIGATION CORRECTION PANELNAVIGATION PANEL = CHECKED
AND NAVIGATION CORRECTION PANEL = CHECKED

01.1.5.080.00*

DEPRESS INS 2 SELECT PUSHBUTTON TO CHECK ALIGNMENT

CHECKLIST = SEQUENCE

DEPRESS

INS-2 MODE SELECT

INS-2 MODE SELECT = 'NAV'*

01.1.5.081.00*

CHECK INS 2 ALIGNMENT

CHECKLIST = SEQUENCE

CHECK

NAVIGATION PANEL
NAVIGATION CORRECTION PANELNAVIGATION PANEL = CHECKED
AND NAVIGATION CORRECTION PANEL = CHECKED

01.1.5.082.00*

DEPRESS DISPLAY SELECT PUSHBUTTON

CHECKLIST = SEQUENCE

DEPRESS

L DIS SELECTOR PUSHBUTTON
R DIS SELECTOR PUSHBUTTONL DIS SELECTOR PUSHBUTTON = DEPRESSED
AND R DIS SELECTOR PUSHBUTTON = DEPRESSED

01.1.5.083.00*

DEPRESS DATA SELECT FOR NUCLEAR WEAPON LOCATION AND STATUS

CHECKLIST = SEQUENCE

DEPRESS

STAT DATA CONTROL SWITCH
INV DATA CONTROL SWITCHSMS CRT READOUT ASSEMBLY-LEFT = TBD*
AND SMS CRT READOUT ASSEMBLY-RIGHT= TBD

01.1.5.111.00*

SELECT ACU FUNCTION

CHECKLIST = SEQUENCE

SELECT FUNCTION SWITCH

FUNCTION SWITCH = TBD

01.1.5.112.00*

SELECT LAMP TEST OPTION

CHECKLIST = SEQUENCE

SELECT OPTION SELECT SWITCHES

OPTION SELECT SWITCHES = TBD

01.1.5.113.00*

SELECT NAVIGATION AUXILIARY OPTION

CHECKLIST = SEQUENCE

SELECT OPTION SELECT SWITCHES

OPTION SELECT SWITCHES = TBD

01.1.5.114.00*

NOTE LAMP STATUS ON NAV,NAV CORRECTION, AND AUXILIARY PANELS

CHECKLIST = SEQUENCE

OBSERVE NAVIGATION PANEL
NAVIGATION CORRECTION PANEL
AUXILIARY PANELNAVIGATION PANEL = TBD
AND NAVIGATION CORRECTION PANEL = TBD
AND AUXILIARY PANEL = TBD

01.1.5.115.00*

SELECT STORES MANAGEMENT SYSTEM OPTION

CHECKLIST = SEQUENCE

SELECT OPTION SELECT SWITCHES

OPTION SELECT SWITCHES = TBD

01.1.5.116.00*

45
0

NOTE LAMP STATUS ON SMS, STORES DELIVERY PANEL

CHECKLIST

= SEQUENCE

OBSERVE

STORES MANAGEMENT PANEL
STORES DELIVERY PANEL

= TBD
= TBD

STORES MANAGEMENT PANEL
AND STORES DELIVERY PANEL

01.1.5.117.00*

SELECT IKB OPTION

CHECKLIST

= SEQUENCE

SELECT

OPTION SELECT SWITCHES

= TBD

OPTION SELECT SWITCHES

01.1.5.118.00*

NOTE STATUS OF IKB LAMPS

CHECKLIST

= SEQUENCE

OBSERVE

OPTION SELECT SWITCHES

= TBD

OPTION SELECT SWITCHES

01.1.5.119.00*

DESELECT ACU FUNCTION

CHECKLIST

= SEQUENCE

SELECT

FUNCTION SWITCH

= TBD

FUNCTION SWITCH

01.1.5.120.00*

TEST EVS VIDEO SELECT

CHECKLIST

= SEQUENCE

TEST

SYMBOLS SWITCH

= TBD

SYMBOLS SWITCH

01.1.5.121.00*

NOTE STATUS OF BNS HDG LAMP

CHECKLIST

= SEQUENCE

OBSERVE

BNS HDG SWITCH

= TBD

BNS HDG SWITCH

01.1.5.124.00*

TEST FLIR CONTROL PANEL LAMPS

CHECKLIST	= SEQUENCE
TEST	LAMP TEST SWITCH-FLIR
	LAMP TEST SWITCH-FLIR
	= TBD

01.1.5.125.00*

NOTE STATUS OF FLIR CONTROL PANEL LAMPS

CHECKLIST	= SEQUENCE
OBSERVE	FLIR CONTROL PANEL
	FLIR CONTROL PANEL
	= TBD

01.1.5.126.00*

TEST EVS STEERING CONTROL PANEL LAMPS

CHECKLIST	= SEQUENCE
TEST	LAMP TEST SWITCH-EVS
	LAMP TEST SWITCH-EVS
	= TBD

01.1.5.127.00*

NOTE STATUS OF EVS STEERING CONTROL PANEL LAMPS

CHECKLIST	= SEQUENCE
OBSERVE	EVS STEERING CONTROL PANEL
	EVS STEERING CONTROL PANEL
	= TBD

01.1.5.128.00*

TEST FLR INDICATOR,RECORDER LAMPS

CHECKLIST	= SEQUENCE
TEST	TEST SWITCH-IND-REC
	TEST SWITCH-IND-REC
	= LAMP

01.1.5.129.00*

NOTE STATUS OF FLIR INDICATOR,RECORDER LAMPS

CHECKLIST	= SEQUENCE
OBSERVE	INDICATOR-RECORDER
	INDICATOR-RECORDER
	= TBD

01.2.1.001.00*

47

P

VERIFY THAT FLAPS-SLATs ARE REBAGAGED

	CHECKLIST	= SEQUENCE
CHECK	FLAP-SLAT CONTROL HANDLE FLAP POSITION INDICATOR SLATS POSITION INDICATOR	
	FLAP-SLAT CONTROL HANDLE AND FLAP POSITION INDICATOR AND SLATS POSITION INDICATOR	= SLAT RET* = UP = 'RET'

01.2.1.002.00*

P

VERIFY THAT SPD BRKS ARE RETRACTED

	CHECKLIST	= SEQUENCE
CHECK	PILOTS SPD BRK CONTR #4 THROT LEFT SPOILER EM INDICATORS SPOILER INDICATORS	
	PILOTS SPD BRK CONTR #4 THROT AND SPOILER INDICATOR AND RIGHT SPOILER EM INDICATORS	= IN = NO FLAG = NO FLAG

01.2.1.003.00*

P/C

VERIFY UHF RADIOS BY CONTACTING COMMAND POST

	CHECKLIST	= SEQUENCE
COMMUNICATE	PUSH-TO-TALK SWITCH	
	PILOT UHF COMM PANEL AND COPILOT UHF COMM PANEL	= 'RADIO CHECK'* = 'RADIO CHECK'

01.2.1.004.00*

C

SET BOTH RADAR XPNDR POWER CONTROLS TO 'STBY' POSITION

	CHECKLIST	= SEQUENCE
SET	POWER SELECT SWITCH	
	POWER SELECT SWITCH	= STBY

01.2.1.005.00*

P/C

VERIFY THAT THE AFCS IS DISENGAGED

	CHECKLIST	= SEQUENCE
VERIFY	TAKE COMMAND PUSHBUTTON ENGAGE PUSHBUTTONS	
	TAKE COMMAND PUSHBUTTON AND ENGAGE PUSHBUTTONS	= 'TAKE COMD'-W* = 'ENGAGE'-W

01.2.1.006.00* DEPRESS WEAPONS BAY DOORS CONTROL TO OPEN-CLOSE AS REQUIRED*

CHECKLIST

= SEQUENCE

DEPRESS

BAY DOOR CONTROL

= TBD

01.2.1.007.00*

SET VIDEO SELECT SWITCH TO 'OFF'

CHECKLIST

= SEQUENCE

SET

VIDEO SELECT SWITCH

VIDEO SELECT SWITCH

= OFF

01.2.1.009.00*

SET FLIR MODE SELECT ROTARY SWITCH TO 'OFF'

CHECKLIST

= SEQUENCE

SET

MODE SELECT SWITCH-FLIR

MODE SELECT SWITCH-FLIR

= OFF

01.2.1.010.00*

SET FLR OPERATING MODE ROTARY CONTROL TO 'OFF'

CHECKLIST

= SEQUENCE

SET

MODE SWITCH-RADAR SET-2

MODE SWITCH-RADAR SET-2

= OFF

01.2.1.014.00*

SET ALIGNMENT MODE OPTION THRU IKB PUSHBUTTONS*

CHECKLIST

= SEQUENCE

SET

OPTION SELECT SWITCHES

OPTION SELECT SWITCHES

= TBD

01.2.1.016.00*

SET INS-1 SELECT PUSHBUTTON TO 'OUT'

CHECKLIST

= SEQUENCE

SET

INS-1 MODE SELECT

INS-1 MODE SELECT

= OFF

01.2.1.017.00*

49

0

SET INS 2 SELECT PUSHBUTTON TO 'OUT'.

	CHECKLIST	= SEQUENCE
SET	INS-2 MODE SELECT	
	INS-2 MODE SELECT	= OFF

01.2.1.018.00*

0

SET NAV MODE AUTO MAN PUSHBUTTON TO 'AUTO'.

	CHECKLIST	= SEQUENCE
SET	AUTO-MAN MODE SELECT	
	AUTO-MAN MODE SELECT	= 'AUTO'

01.2.1.019.00*

0

SET NAV MODE LAND SEA PUSHBUTTON TO 'LAND'.

	CHECKLIST	= SEQUENCE
SET	LAND-SEA MODE SELECT	
	LAND-SEA MODE SELECT	= 'LAND'

01.2.1.020.00*

0

SET X-HAIR PUSHBUTTON TO 'DEST'.

	CHECKLIST	= SEQUENCE
DEPRESS	DESTINATION X-HAIR CONTROL	
	DESTINATION X-HAIR CONTROL	= ON

01.2.1.021.00*

0

SET GEN NAV POWER SWITCH TO 'DSBL'.

	CHECKLIST	= SEQUENCE
SET	GN-DSBL SWITCH	
	GN-DSBL SWITCH	= DSBL

01.2.1.022.00*

0

SET WPN DEL POWER SWITCH TO 'DSBL'.

	CHECKLIST	= SEQUENCE
SET	WD-DSBL SWITCH	
	WD-DSBL SWITCH	= DSBL

01.2.1.023.00*

50
O/D

NOTIFY 'P-CP' READY FOR 'POWER OFF'

CHECKLIST 'PWR ON'	= COMPLETED
COMMUNICATE	OSO INTERPHONE SWITCH DSO INTERPHONE SWITCH
	OSO ICS AND DSO ICS AND PILOT ICS
	= 'POWER OFF'* = 'POWER OFF' = ACKNOWLEDGED

01.2.1.024.00*

P

SET APU MODE SWITCHES TO 'OFF' POSITION*

CHECKLIST	= SEQUENCE
SET	MODE SWITCHES
	MODE SWITCHES = OFF

01.2.1.025.00*

P

SET WSHLD POWER SWITCH TO 'BOTH' POSITION

CHECKLIST	= SEQUENCE
SET	WINDSHIELD POWER SELECT SWITCH
	WINDSHIELD POWER SELECT SWITCH = BOTH

01.2.1.026.00*

P

SET IFF MASTER CONTROL SWITCH TO 'NORM' POSITION

CHECKLIST	= SEQUENCE
SET	MASTER CONTROL SELECT SWITCH
	MASTER CONTROL SELECT SWITCH = NORM

01.2.1.027.00*

P

SET APU MODE SWITCHES TO 'RUN' POSITION*

CHECKLIST	= SEQUENCE
SET	MODE SWITCHES
	MODE SWITCHES = RUN

01.2.1.028.00*

SET BATT SWITCH TO 'ALERT-ARM' POSITION*

SET CHECKLIST = SEQUENCE

BATTERY SELECT SWITCH
BATTERY SELECT SWITCH = ALERT-ARM

01.2.1.029.00*

SET INS 1 ENBL TOGGLE SWITCH TO 'ENBL'

SET CHECKLIST = SEQUENCE

INS1 DSBL SWITCH
INS1 DSBL SWITCH = INS 1

01.2.1.030.00*

SET INS 2 ENBL TOGGLE SWITCH TO 'ENBL'

SET CHECKLIST = SEQUENCE

INS 2 DSBL SWITCH
INS 2 DSBL SWITCH = INS 2

01.2.1.031.00*

SET DPLR MODE SELECT TOGGLE SWITCH TO 'STBY'

SET CHECKLIST = SEQUENCE

DOPPLER CONTROL
DOPPLER CONTROL = STBY

01.2.1.032.00*

SET ACU (GEN NAV) TOGGLE SWITCH TO 'ON'

SET CHECKLIST = SEQUENCE

GN-DSBL SWITCH
GN-DSBL SWITCH = GN

01.2.1.033.00*

SET ACU (WPN DEL) TOGGLE SWITCH TO 'ON'

SET CHECKLIST = SEQUENCE

WD-DSBL SWITCH
WD-DSBL SWITCH = WD

01.2.1.034.00*

52
0

SET FLIR OPERATING MODE DETENTED ROTARY CONTROL TO 'STBY'

	CHECKLIST	= SEQUENCE
SET	MODE SWITCH-RADAR SET-2	
	MODE SWITCH-RADAR SET-2	= STBY

01.2.1.035.00*

0

SET FLIR MODE SELECT DETENTED ROTARY CONTROL TO 'OPR'

	CHECKLIST	= SEQUENCE
SET	MODE SELECT SWITCH-FLIR	
	MODE SELECT SWITCH-FLIR	= OPR

01.2.1.036.00*

0

SET AIRSPEED-ALTITUDE SPEED IDENTIFIER CONTROL TO 'CAS'

	CHECKLIST	= SEQUENCE
SET	AIRSPEED-ALTITUDE INDICATOR SW	
	AIRSPEED-ALTITUDE INDICATOR SW= CAS	

01.2.1.037.00*

P/C/O/D

PLACE A-3 BAG IN APPROPRIATE CREW STATION*

	PERSONAL GEAR	= INSTALLED
PLACE	A-3 BAGS	
	A-3 BAGS	= PLACED

01.2.1.038.00*

P/C/O/D

PLACE CREW MISSION FILE ABOARD A-V*

	PERSONAL GEAR	= INSTALLED
PLACE	COMBAT MISSION FOLDER	
	COMBAT MISSION FOLDER	= PLACED*

01.2.1.039.00*

P/C/O/D

CHECK GROUND SAFETY PINS AND LOCKS REMOVED

	A-V CREW STATIONS	= EXITED*
CHECK	GROUND SAFETY PINS AND LOCKS	
	GROUND PINS AND LOCKS	= REMOVED

01.2.1.040.00*

P/C

CHECK CLIMATIC COVERS INSTALLED, IF REQUIRED

	A-V CREW STATIONS	= EXITED*
CHECK	CLIMATIC COVERS	
	CLIMATIC COVERS	= INSTALLED

01.3.1.001.00*

P/C/O/D

PERFORM EXTERIOR INSPECTION

	CHECKLIST	= SEQUENCE
PERFORM		

01.3.1.001.01*

P

CHECK ALL SERVICING COMPLETE AGAINST FORM 781.

	CHECKLIST	= SEQUENCE
CHECK	FORM 781	
	FORM 781	= COMPLETE

01.3.1.001.02*

P/C/O/D

CHECK BOMB PRE FLIGHT ACCOMPLISHED BY MMS*

	CHECKLIST	= SEQUENCE
CHECK	BOMB	
	BOMB	= PREFLIGHT

01.3.1.001.03*

P/C/O/D

PERFORM EXTERIOR INSPECTION IN DETAIL*

	CHECKLIST	= SEQUENCE
INSPECT	A-V EXTERIOR	
	A-V EXTERIOR	= INSPECTED

01.3.1.002.00*

P/C/O/D

ASSUME CREW POSITIONS

	A-V EXTERIOR	= INSPECTED
OCCUPY	AIR-VEHICLE	
	AIR-VEHICLE	= OCCUPIED

01.3.1.003.00*

CHECK NUCLEAR SWITCH TO 'NORM'*

CHECKLIST

= SEQUENCE

CHECK

NUCLEAR CONSENT SWITCH

NUCLEAR CONSENT SWITCH

= NORM

01.3.1.004.00*

APPLY POWER SOURCE TO A-V (APU OR EXT. SUPPLY)*

CHECKLIST

= SEQUENCE

APPLY

APU PANEL
EXTERNAL POWER CONTROL SWITCHAPU PANEL = ON
OR EXTERNAL POWER CONTROL SWITCH = ON

01.3.1.005.00*

CHECK OXYGEN QUANTITY

CHECKLIST

= SEQUENCE

CHECK

OXYGEN-QUANTITY INDICATOR

OXYGEN-QUANTITY INDICATOR

= TBD

01.3.1.006.00*

SET FUEL AND CG TEST SWITCH

CHECKLIST

= SEQUENCE

TEST

FUEL & CENTER OF GRAVITY SW

FUEL & CENTER OF GRAVITY SW = UP
AND FUEL & CENTER OF GRAVITY SW = CTR
AND FUEL & CENTER OF GRAVITY SW = DN

01.3.1.007.00*

CHECK UHF 1 AND 2 RADIOS WITH COMMAND POST AND GRD CONTROL

P/C

CHECKLIST

= SEQUENCE

COMMUNICATE

PUSH-TO-TALK SWITCH

PILOT UHF COMM PANEL
AND COPILOT UHF COMM PANEL= 'RADIO CHECK'
= 'RADIO CHECK'

01.3.1.008.00*

P/C/O/D

CHECK PERSONAL GEAR AND ARRANGEMENT ABOARD THE A-V

	CHECKLIST	= SEQUENCE
CHECK	PERSONAL GEAR	
	PERSONAL GEAR	= CHECKED

01.3.1.009.00*

P/C/O/D

CHECK COMBAT MISSION FOLDER (CMF) CONTAINER IS SECURE*

	CHECKLIST	= SEQUENCE
CHECK	CMF CONTAINER*	
	CMF CONTAINER	= SECURE

01.3.1.010.00*

P

PLACE APU MODE SWITCHES TO "OFF" POSITION*

	CHECKLIST	= SEQUENCE
SET	LEFT APU MODE SWITCH RIGHT APU MODE SWITCH	
	LEFT APU MODE SWITCH AND RIGHT APU MODE SWITCH	= OFF = OFF

01.3.1.011.00*

P

RETURN APU MODE SWITCHES TO "RUN" POSITION*

	CHECKLIST	= SEQUENCE
SET	LEFT APU MODE SWITCH RIGHT APU MODE SWITCH	
	LEFT APU MODE SWITCH AND RIGHT APU MODE SWITCH	= RUN = RUN

01.3.1.012.00*

P

SET BATT SWITCH TO "ALERT-ARM" POSITION*

	CHECKLIST	= SEQUENCE
SET	BATTERY SELECT SWITCH	
	BATTERY SELECT SWITCH	= ALERT-ARM

01.3.2.001.00*

P/C/O/D

PERFORM STORE STATION INSPECTION*

	CHECKLIST	= SEQUENCE
INSPECT	STORES STATIONS	
	STORES STATIONS	= INSPECTED

01.3.2.002.00*

P/C/O/D

PERFORM DAILY ALERT PREFLIGHT CHECKLIST*

	CHECKLIST	= SEQUENCE
PERFORM	ALERT CHECKLIST	
	ALERT CHECKLIST	= COMPLETED

01.3.2.003.00*

P/C

SET CSSC CONTROLS FOR OPERATIONAL TEST CHECK*

	CHECKLIST	= SEQUENCE
SET	OPERATE; MONITOR SWITCH LAMP TEST SWITCH-CODED SW	
	DISENABLE INDICATOR OR ENABLE INDICATOR	= ON = ON

02.1.1.001.00*

P/C/O

RUN TO NOSE OF THE A-V

	KLAXON	= SOUNDS
RUN	A-V NOSE	
	A-V NOSEWHEEL STRUT	= MANNED*

02.1.1.002.00*

P/C/O

RUN TO CREW MODULE ENTRY

	KLAXON	= SOUNDS
RUN	A-V CREW MODULE ENTRY*	
	A-V CREW MODULE ENTRY	= MANNED

02.1.1.003.00*

P/C/O

PUSH ALERT START PUSH-BUTTON

	A-V NOSEWHEEL STRUT	= MANNED*
DEPRESS	ALERT START PUSH BUTTON*	
	ALERT START PUSH BUTTON	= DEPRESSED

02.1.1.004.00*

PULL ENTRY LADDER RELEASE HANDLE TO 'POWER ASSIST'*

P/C/O
ALERT START PUSHBUTTON = DEPRESSED
PULL LADDER RELEASE HANDLE
LADDER RELEASE HANDLE = POWER ASSIST*

02.1.1.005.00*

57
P/C/O

RUN TO A-V ENTRY*

A-V ENTRY LADDER = DOWN-LOCKED
RUN A-V CREW MODULE ENTRY
A-V CREW MODULE ENTRY = MANNED

02.1.2.001.00*

P/C/O/D

ASCEND LADDER*

A-V ENTRY LADDER = DOWN-LOCKED
CLIMB A-V ENTRY LADDER
A-V CREW MODULE = MANNED

02.1.2.002.00*

P/C/O/D

PROCEED TO SEAT

A-V CREW MODULE = MANNED
WALK A-V SEATS
A-V SEATS = MANNED

02.1.2.003.00*

P/C/O/D

CLIMB INTO AND ADJUST SEAT

A-V SEATS = MANNED
PUSH* SEAT ADJUST LEVER
A-V SEATS = ADJUSTED

02.1.2.004.00*

P/C/O/D

BUCKLE AND ADJUST RESTRAINT HARNESS

A-V SEATS = ADJUSTED
CONNECT SEAT RESTRAINTS
SEAT RESTRAINTS = CONNECTED*

02.1.2.005.00*

P/C/O/D

58

PUT ON HEADGEAR

SEAT RESTRAINTS	= CONNECTED
PLACE	HEADGEAR*
	HEADGEAR
	= ON

02.1.2.006.00*

C

CHECK APU START STATUS

HEADGEAR	= ON
CHECK	APU PANEL
	APU PANEL = TBD
	AND VOLTAGE/FREQ SELECTOR SWITCH = AUTO-ON

02.1.2.006.01*

C

CHECK APU 'L RUN & R RUN' INDICATORS ARE GREEN

HEADGEAR	= ON
CHECK	ANNUNCIATOR LGTS (L RUN, R RUN)
	LEFT RUN LIGHT = 'L RUN'
	AND RIGHT RUN LIGHT = 'R RUN'

02.1.2.006.02*

C

CHECK APU EXH TEMP INDICATORS

LEFT RUN LIGHT AND RIGHT RUN LIGHT	= 'L RUN' = 'R RUN'
CHECK	APU EXH TEMP GAGE
	APU EXH TEMP GAGE = TBD

02.1.2.006.03*

C

MONITOR 'VOLTS' AND 'FREQ' INDICATORS ON ELECTRICAL PANEL*

LEFT RUN LIGHT AND RIGHT RUN LIGHT	= 'L RUN' = 'R RUN'
MONITOR-VISUAL	VOLTAGE METER FREQUENCY METER
	VOLTAGE METER AND FREQUENCY METER = 230 = 400

02.1.2.007.00*

DEPRESS PARKING BRAKES THEN DEPRESS BRAKE CONTROL SWITCHLTIE*

LEFT RUN LIGHT = 'L RUN'
 AND RIGHT RUN LIGHT = 'R RUN'

DEPRESS

PARKING BRAKE
 PARKING BRAKE CONTROL SWITCHLT

PARKING BRAKE = DEPRESSED
 AND PARKING BRAKE CONTROL SWITCHLT = 'PARKING'

02.1.3.001.00*

PLACE ENGINE 1,2,3,4 SWITCHES TO 'START' POSITION*

VOLTAGE METER = 230
 AND FREQUENCY METER = 400

SET

ENGINE START SWITCH

ENGINE START SWITCH = START

02.1.3.002.00*

MONITOR ENGINE START

ENGINE START SWITCH = START

MONITOR-VISUAL*

ENGINE START DISPLAYS

ENGINE START SWITCH = RUN

02.1.3.003.00*

SET APU MODE SWITCHES TO 'OFF'

ENGINE START SWITCH = RUN

SET

MODE SWITCHES = OFF

02.1.3.004.00*

P/C/O/D*

RECEIVE AND COPY COMMAND

MODE SWITCHES = OFF

MONITOR-AUDITORY

ICS PANELS

ICS PANELS = TAKE-OFF MESSAGE*

02.2.1.001.00*

MAINTAIN COMMUNICATIONS WITH COMMAND POST

	ICS PANELS AND PILOT UHF COMM PANEL AND COPILOT UHF COMM PANEL	= TBD = TBD = TBD
MONITOR-AUDITORY*	ICS PANELS PILOT UHF COMM PANEL COPILOT UHF COMM PANEL	
	ICS PANELS AND PILOT UHF COMM PANEL AND COPILOT UHF COMM PANEL	= TBD = TAKE-OFF MESSAG = TAKE-OFF MESSAGE

02.2.1.002.00*

RESTART APU. SELECT EITHER R OR L APU MODE SWITCH TO "START".

C

	PILOT UHF COMM PANEL AND COPILOT UHF COMM PANEL	= TAKE-OFF MESSAGE* = TAKE-OFF MESSAGE
SET	LEFT APU MODE SWITCH RIGHT APU MODE SWITCH	
	LEFT APU MODE SWITCH OR RIGHT APU MODE SWITCH	= START = START

02.2.1.003.00*

P/C

CHECK APPROPRIATE APU "RUN" INDICATOR LIGHT(S) GREEN

	LEFT APU MODE SWITCH OR RIGHT APU MODE SWITCH	= START = START
CHECK	LEFT RUN LIGHT RIGHT RUN LIGHT	
	LEFT RUN LIGHT OR RIGHT RUN LIGHT	= "L RUN" = "R RUN"

02.2.1.004.00*

P/C

CHECK APPROPRIATE APU EXH. TEMP INDICATOR IN TOLERANCE

	LEFT RUN LIGHT OR RIGHT RUN LIGHT	= "L RUN" = "R RUN"
CHECK	LEFT APU EXHAUST TEMP GAGE RIGHT APU EXHAUST TEMP GAGE	
	LEFT APU EXHAUST TEMP GAGE OR RIGHT APU EXHAUST TEMP GAGE	= TBD = TBD

02.2.1.005.00*

MONITOR ELECTRICAL INDICATORS AT '230 VAC' AND '400HZ'.

LEFT APU MODE SWITCH OR RIGHT APU MODE SWITCH	= RUN = RUN
--	----------------

CHECK

VOLTAGE METER FREQUENCY METER	
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VOLTAGE METER AND FREQUENCY METER	= 230 = 400
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02.2.1.006.00*

SET ENGINE THROTTLES TO 'IDLE'.

CHECKLIST	= SEQUENCE
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ADJUST

PRIMARY THROTTLE LEVERS-PI	
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PRIMARY THROTTLE LEVERS-PI	= IDLE
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02.2.1.007.00*

MONITOR ENGINE SHUT DOWN

PRIMARY THROTTLE LEVERS-PI	= IDLE
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MONITOR-VISUAL

ENGINE INSTRUMENTS	
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ENGINE INSTRUMENTS	= TBD
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02.2.1.008.00*

SET ENGINE START PANEL SWITCHES TO 'OFF'.

PRIMARY THROTTLE LEVERS-PI	= IDLE
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SET

ENGINE START SWITCH	
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ENGINE START SWITCH	= OFF
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02.2.1.009.00*

P/C/O/D

RECEIVE INSTRUCTION TO LAUNCH

PILOT UHF COMM PANEL AND COPILOT UHF COMM PANEL	= TBD = TBD
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MONITOR-AUDITORY

PILOT UHF COMM PANEL COPILOT UHF COMM PANEL ICS PANELS	
--	--

PILOT UHF COMM PANEL AND COPILOT UHF COMM PANEL AND ICS PANELS	= TAKE-OFF MESSAGE = TAKE-OFF MESSAG = TAKE-OFF MESSAGE
--	---

03.1.1.001.00*

REQUEST DSO TO READ CHECKLIST

	ICS PANEL-COPILOT	= TBD
COMMUNICATE	ICS PANEL-COPILOT	
	CHECKLIST	= SEQUENCE

03.1.1.002.00*

READ AND VERIFY COMPLETION OF CHECKLIST ITEMS.*

	CO-PILOT ICS	= REQUESTS
READ*	CHECKLIST	
	CHECKLIST	= COMPLETED

03.1.1.003.00*

OBSERVE SYSTEM STATUS

ICS	= TBD*
-----	--------

03.1.1.003.02*

OBSERVE FLR OPERATIONAL STATUS

	CHECKLIST	= SEQUENCE
CHECK	CRT DISPLAY SURFACE	
	CRT DISPLAY SURFACE AND CURSOR RANGE SEGMENT	= TBD* = ON

03.1.1.003.03*

OBSERVE NAVIGATION SYSTEM OPERATIONAL STATUS

	NAVIGATION ANNUNCIATORS-1 AND NAVIGATION ANNUNCIATORS-1 AND CHECKLIST	= WM UP = WM UP = SEQUENCE
CHECK	NAVIGATION ANNUNCIATORS-1 NAVIGATION ANNUNCIATORS-1 NAVIGATION ANNUNCIATORS-2	
	NAVIGATION ANNUNCIATORS-2 AND NAVIGATION ANNUNCIATORS-2	= FLASHING* = FLASHING

62
C

D

O

O

O

03.1.2.001.00*

63

C

SET BATT SWITCH IN 'AUTO-ON' POSITION

	DSO CHECKLIST	= SEQUENCE
SET	BATTERY SELECT SWITCH*	
	BATTERY SELECT SWITCH	= AUTO-ON

03.1.2.002.00*

C

PUSH 'FAST ERECT' PUSHBUTTON ON GSS CONTROL PANEL

	DSO CHECKLIST	= SEQUENCE
DEPRESS	FAST ERECT PUSHBUTTON	
	FAST ERECT PUSHBUTTON	= DEPRESSED

03.1.2.003.00*

C

CHECK GYRO PLATFORM SYNCHRONIZATION ON GSS CONTROL PANEL

	DSO CHECKLIST	= SEQUENCE
CHECK	ROTARY SELECTOR SWITCH SYNCHRONIZATION INDICATOR LATITUDE SET SWITCH	
	ROTARY SELECTOR SWITCH AND SYNCHRONIZATION INDICATOR AND LATITUDE SET SWITCH	= SLAVED* = PUSH TO SYNC = N

03.1.2.005.01*

P

CHECK FLIGHT CONTROL SURFACE POSITION INDICATORS

	CHECKLIST	= SEQUENCE
CHECK	WING-SWEEP SURFACE POS IND	
	WING-SWEEP SURFACE POS IND	= TBD*

03.1.2.007.00*

P/O

CHECK WARNING-CAUTION LIGHTS FOR OPERATION AND SYSTEM STATUS

	CHECKLIST	= SEQUENCE
CHECK	WARNING-CAUTION LIGHTS	
	WARNING-CAUTION LIGHTS	" = "OFF

03.1.2.008.00*

64
O/D

VERIFY CREW MODULE DOOR CLOSED

CREW MODULE DOOR = CLOSED & LOCKED

CHECK

CREW MODULE DOOR

DSO ICS

= ACKNOWLEDGES*

03.1.2.009.00*

O/D

REPORT TO PILOT - 'READY TO TAXI'

CHECKLIST = COMPLETE

REPORT

ICS

PILOT ICS

= ACKNOWLEDGES*

03.2.1.001.00*

P

REQUEST DSO TO READ TAXI CHECKLIST

AIR-VEHICLE = READY TO TAXI

REQUEST

DSO ICS
AND CHECKLIST = ACKNOWLEDGES*
= INITIATED

03.2.1.002.00*

D

READ AND VERIFY COMPLETION OF CHECKLIST ITEMS

PILOT ICS = REQUESTS*

READ

DSO ICS

CHECKLIST

= COMPLETED

03.2.1.003.00*

P

SET TO-LOG LT SWITCH TO 'TAXI'*

DSO CHECKLIST = SEQUENCE

SET

LANDING/TAXI LIGHT CONTROL SW

LANDING/TAXI LIGHT CONTROL SW = TAXI

03.2.1.004.00*

P

SET ANTI CLSN LT SWITCH TO 'ANTI CLSN'*

DSO CHECKLIST = SEQUENCE

SET

ANTI-COLLISION CONTROL SWITCH

ANTI-COLLISION CONTROL SWITCH = ANTI CLSN

03.2.1.005.00*

SET EXT POSITION LT SWITCHES (2) TO 'BRT' AND 'STEADY'

DSO CHECKLIST

= SEQUENCE

SET

POSITION LIGHT SWITCH
POSITION LIGHT MODE SWITCHPOSITION LIGHT SWITCH
AND POSITION LIGHT MODE SWITCH= BRT
= STEADY

03.2.1.007.00*

TAXI ON CREW CHIEF'S SIGNAL

CRT TUBE DISPLAY-PILOT

= CREW CHIEF

MONITOR-VISUAL

FLASHBLINDNESS WINDOW-LEFT
FLASHBLIND-LF SIDE WINDOWAIR-VEHICLE
AND FLASHBLINDNESS WINDOW-LEFT
AND FLASHBLIND-LF SIDE WINDOW= READY TO TAXI
= TBD
= TBD

03.2.2.001.00*

ENGAGE NOSE GEAR STEERINGAIR-VEHICLE
AND CRT TUBE DISPLAY-PILOT= READY TO TAXI
= CREW CHIEF SIGNL

SET

PIL STEER ENG-DISENG SWITCH

PIL STEER ENG-DISENG SWITCH

= ENGAGE

03.2.2.002.00*

RELEASE PARKING BRAKES

VSD

= TAXIWAY IS CLEAR

DEPRESS

PARKING BRAKE CONTROL SWITCHLT

PARKING BRAKE CONTROL SWITCHLT= OFF

03.2.2.003.00*

ADVANCE THROTTLES TO TAXI POWER LEVEL

PARKING BRAKE CONTROL SWITCHLT= OFF

ADJUST

PRIMARY THROTTLE LEVERS-PI

PRIMARY THROTTLE LEVERS-PI = TBD

03.2.2.004.00*

DEPRESS TOE BRAKES MOMENTARILY TO CHECK BRAKING ACTION*

CRT TUBE DISPLAY-PILOT = A-V BEGINS TAXI

CRT TUBE DISPLAY-PILOT = CONTINUES TAXI

03.2.2.005.00*

CONTINUE TO TAXI*P
CRT TUBE DISPLAY-PILOT = A-V CNTINUE TAXI
AND HOT BRAKE CAUTION LIGHT = OFF

TRACK

CRT TUBE DISPLAY-PILOT
PRIMARY THROTTLE LEVERS-PI
PILOTS RUDDER PEDALS

CRT TUBE DISPLAY-PILOT = CONTROLLED TAXI

03.2.3.001.00*

MONITOR COMMUNICATIONSP/C
CRT TUBE DISPLAY-PILOT = A-V TAXIING

MONITOR-AUDITORY

PILOTS UHF
COPILOTS UHF

03.2.3.003.00*

CHECK TAXI AREA CLEAR BY LOOKING THROUGH AUTOMATIC F-P WINDOW*

P/C

CRT TUBE DISPLAY-PILOT
AND FLASH PROTECTION WINDOW
AND VSD = TAXI LIGHTS ON
= TBD
= ON TAXIWAY

CHECK

FLASHBLINDNESS WINDOWS

VSD

= TAXIWAY IS CLEAR

03.2.3.004.00*

P/C/O/D

SECURE SEAT RESTRAINTS*

CHECKLIST

= SEQUENCE

ADJUST

RESTRAINT ASSY

RESTRAINT ASSY

= TBD

03.2.3.005.00*

P/C/O/D

REMOVE EJECTION PINS*

CHECKLIST

= SEQUENCE

REMOVE

EJECTION PINS

EJECTION PINS
AND EJECTION PINS

= OUT

= OUT

03.2.3.006.00*

MONITOR HYDRAULIC PANEL QUANTITY AND PRESSURE GAUGES

CRT TUBE DISPLAY-PILOT

= A-V TAXIING

MONITOR-VISUAL

HYDRAULIC QUANTITY INDICATORS

HYDRAULIC PRESSURE INDICATORS

03.2.3.007.00*

COMPUTE TAKE-OFF DATA

CHECKLIST

= SEQUENCE

CALCULATE

DSO ICS

= ACKNOWLEDGES*

03.2.4.001.00*

P/C/O/D

VERIFY COMMAND MESSAGE

PILOTS UHF

= TBD*

AND COPILOTS UHF

= TBD

COMMUNICATE

PILOTS UHF
ICS

ICS

= CONFIRMS*

03.2.4.002.02*

P/C

MAINTAIN AIRCRAFT CLEARANCE*

CRT TUBE DISPLAY-PILOT

= A-V ON TAXIWAY

MONITOR-VISUAL

CRT TUBE DISPLAY-PILOT

CRT TUBE DISPLAY-PILOT

= A-V ON RUNWAY

03.2.4.003.00*

O

DETERMINE A-V POSITION ON END OF RUNWAY (ICS WITH PILOT)

PILOT ICS

= COUNTDOWN*

COMMUNICATE*

ICS

PILOT ICS

= "MARK"*

03.2.4.004.00*

ENTER END OF RUNWAY UPDATE*

PILOT ICS = 'MARK'*

DEPRESS ALPHA-NUMERIC CONTROL

ALPHA-NUMERIC CONTROL = TBD

03.2.4.005.00*

P/C

CHECK FLIGHT INSTRUMENTS AND SET AS REQUIRED

DSO CHECKLIST = SEQUENCE

CHECK VERTICAL SITUATION DISPLAY
AIRSPEED-MACH NUMBER INDICATOR
ALTITUDE-VERTICAL VELOCITY INDVERTICAL SITUATION DISPLAY = TBD
AND AIRSPEED-MACH NUMBER INDICATOR= TBD
AND ALTITUDE-VERTICAL VELOCITY IND= TBD

03.2.4.006.00*

P

STEER A-V ONTO RUNWAY*

CRT TUBE DISPLAY-PILOT = A-V TAXIING

TRACK PILOTS RUDDER PEDALS

CRT TUBE DISPLAY-PILOT = A-V ON RUNWAY

04.1.1.001.00*

P

CHECK FLAPS, SLATS, AND WING SWEEP FOR TAKE-OFF.

CHECKLIST = SEQUENCE

CHECK WING SWEEP POSITION INDICATOR
FLAP POSITION INDICATOR
SLATS POSITION INDICATORWING SWEEP POSITION INDICATOR = TBD
AND FLAP POSITION INDICATOR = TBD
AND SLATS POSITION INDICATOR = TBD

04.1.1.002.00*

P

DEPRESS 'TRIM FOR TAKE-OFF'(TTO) PUSH BUTTON

AIR-VEHICLE = HOLD LINE

DEPRESS TRIM FOR TAKEOFF (TTO) SWITCH

TRIM FOR TAKEOFF LIGHT = 'TTO'

04.1.1.003.00*

69
P

CHECK SPEED BRAKES RETRACTED

	CHECKLIST	= SEQUENCE
CHECK	LEFT SPOILER EM INDICATORS* SPOILER INDICATORS	
	LEFT SPOILER EM INDICATORS AND SPOILER INDICATORS	= BLANK = BLANK

04.1.1.004.00*

P

SET PITOT HEAT CONTROL SWITCH TO 'PITOT HEAT' POSITION

	CHECKLIST	= SEQUENCE
SET	PITOT HEAT CONTROL SWITCH	= PITOT HEAT

04.1.2.001.00*

P/D

CHECK CAUTION-WARNING PANELS

	A-V	= RNWY THRESHOLD
CHECK	CAUTION-WARNING LIGHTS	
	CAUTION-WARNING LIGHTS	= BLANK

04.1.2.002.00*

C

PLACE NOSEWHEEL STEERING SWITCH TO 'TO-LDG' POSITION*

	CHECKLIST AND A-V	= COMPLETED = ALIGNED
SET	STEERING MODE CONTROL SWITCH*	
	STEERING MODE CONTROL SWITCH	= TO-LDG

04.1.2.003.00*

P/C

MONITOR COMMUNICATIONS*

	AIR-VEHICLE	= READY FOR T.O.
MONITOR-AUDITORY	PILOT UHF COMM PANEL COPILOT UHF COMM PANEL	
	PILOT UHF COMM PANEL AND COPILOT UHF COMM PANEL	= MONITOR AUDITORY = MONITOR AUDITORY

04.2.1.001.00*

70
P/C

MONITOR POSITION OF PRECEDING A-V

	PRIMARY THROTTLE LEVERS-PI	= READY TO ADVANCE
MONITOR-VISUAL	A-V WINDOWS FLASHBLINDNESS WINDOWS	
	A-V WINDOWS AND FLASHBLINDNESS WINDOWS	= A-V SEPARATION = TBD

04.2.1.002.00*

P

ADVANCE THROTTLES TO INTERMEDIATE POSITION

ADJUST

	STEERING MODE CONTROL SWITCH	= TO-LDG
ADJUST	PRIMARY THROTTLE LEVERS-PI	
	POWER LEVEL INDICATOR	= TBD*

04.2.1.003.00*

C

CHECK ENGINE INSTRUMENTS

CHECK

	POWER LEVEL INDICATOR-ENG #1	= TBD
CHECK	ENGINE INSTRUMENTS	
	ENGINE INSTRUMENTS	= TBD*

04.2.1.004.00*

P

ADVANCE THROTTLES TO MAXIMUM POWER

ADJUST

	ENGINE INSTRUMENTS	= TBD
ADJUST	PRIMARY THROTTLE LEVERS-PI	
	PRIMARY THROTTLE LEVERS-PI	= MAX POSITION

04.2.1.005.00*

C

CHECK ENGINE INSTRUMENTS FOR PERFORMANCE ASSESSMENT

CHECK

	PRIMARY THROTTLE LEVERS-PI	= MAXIMUM
CHECK	ENGINE INSTRUMENTS	
	ENGINE INSTRUMENTS	= TBD

04.2.2.002.00*

P

MAINTAIN A-V ALIGNMENT ON RUNWAY WITH RUDDERS*

USE

	PIL STEER ENG-DISENG SWITCH	= DISENGAGE
USE	PILOTS RUDDER PEDALS	
	AIR-VEHICLE	= ALIGNED

04.2.3.004.00*

NOTIFY CREW OF DECISION TO CONTINUE TAKE-OFF

DSO ICS	= TRANSMITS*
COMMUNICATE*	PUSH-TO-TALK SWITCH-PILOT
AMI-PILOT AND ENGINE INSTRUMENTS	= S1 = TBD

04.2.3.005.00*

MONITOR ENGINE PERFORMANCE

AMI-PILOT	= S1	
MONITOR-VISUAL	ENGINE INSTRUMENTS	
	ENGINE INSTRUMENTS	= TBD

04.2.4.001.00*

ANNOUNCE ROTATION SPEED TO PILOT

AMI-COPILOT	= S2 MINUS 15 KTS
COMMUNICATE*	PUSH-TO-TALK SWITCH-COPILOT
AMI-COPILOT	
PILOT ICS	= TRANSMITS

04.2.4.002.00*

APPLY BACK PRESSURE ON CONTROL STICK

AMI-PILOT AND CO-PILOT ICS	= S2 MINUS 15* = TRANSMITS	
PULL	PILOTS FLIGHT CONTROL STICK	
	A-V	= ROTATE

04.2.4.003.00*

ANNOUNCE UNSTICK SPEED (S2)

AMI-COPILOT	= S2
COMMUNICATE	PUSH-TO-TALK SWITCH-COPILOT
AMI-COPILOT	
PILOT ICS	= TRANSMITS*

04.2.5.001.00*

P 72

ESTABLISH PROPER PITCH ANGLE FOR LIFTOFF

AIR-VEHICLE	= ROTATE
POSITION	PILOTS FLIGHT CONTROL STICK PITCH SCALE-PILOT
	PITCH SCALE-PILOT = TBD

04.2.5.002.00*

P

MAINTAIN PROPER PITCH ANGLE FOR LIFTOFF*

PITCH SCALE-PILOT	= TBD
MAINTAIN	PITCH SCALE-PILOT
	PITCH SCALE-PILOT AND PILOTS FLIGHT CONTROL STICK = TBD MAINTAINED = POSITIONED

04.2.5.003.00*

P

MAINTAIN LATERAL AND DIRECTIONAL CONTROL*

AIR-VEHICLE	= AIRBORNE
MAINTAIN	
	HSI-PILOT AND CRT TUBE DISPLAY-PILOT AND PILOTS FLIGHT CONTROL STICK = TBD = TBD = POSITIONED

04.2.5.004.00*

P

DISENGAGE NOSEWHEEL STEERING*

A-V	= TBD SPEED
DISENGAGE	PIL STEER ENG-DISENG SWITCH
	PIL STEER ENG-DISENG SWITCH = DISENGAGE AND NOSEWHEEL STEERING CAUTION LT = OFF

05.1.1.001.00*

P

DETERMINE AIRCRAFT ACHIEVED POSITIVE RATE OF CLIMB

CRT TUBE DISPLAY-PILOT	= A-V LIFT-OFF
MONITOR-VISUAL	AVVI-PILOT AMI-PILOT
	AVVI-PILOT AND AMI-PILOT = TBD = TBD

05.1.1.002.00*

RETRACT LANDING GEAR

PILOT ICS	= 'GEAR UP'
RAISE	PRIMARY LANDING GEAR CONTROL
AND CO-PILOT ICS AND PRIMARY LANDING GEAR CONTROL	GEAR WARNING LIGHTS = BLANK = TRANSMITS = UP

05.1.1.003.00*

ACCELERATE TO TBD KTS (INITIAL F-S RETRACT SPD) MAINTAIN HDG

CO-PILOT ICS AND GEAR WARNING LIGHTS	= 'GEAR UP'* = BLANK
ADJUST	PILOTS FLIGHT CONTROL STICK
AND HSI-PILOT	AMI-PILOT = TBD = TBD

05.1.1.004.00*

ADJUST TRIM SWITCH AS REQUIRED*

AMI-PILOT AND AVVI-PILOT	= TBD = TBD
ADJUST	PLT TRIM SW (ON CONTR STICK) PILOTS FLIGHT CONTROL STICK
	PILOTS FLIGHT CONTROL STICK = NEUTRAL PRESSURE

05.1.2.001.00*

INITIATE FLAP-SLAT RETRACTION CYCLE*

AMI-PILOT AND AVVI-PILOT	= TBD = TBD
INITIATE	FLAP-SLAT CONTROL HANDLE

05.1.2.001.01*

MONITORIAS FOR FLAP LIMIT SPEED*

MONITOR-VISUAL	AMI-PILOT AND AVVI-PILOT	= TBD = TBD
	AMI-PILOT	= TBD SCHEDULE

05.1.2.001.02*

74

SET FLAP-SLAT LEVER TO 'UP' THEN 'RET'

AMI-PILOT
AND AVVI-PILOT = TBD
= TBD

SET FLAP-SLAT CONTROL HANDLE

FLAP-SLAT CONTROL HANDLE
AND FLAP-SLAT CONTROL HANDLE = FLAP UP
= SLAT

05.1.2.001.03*

MONITOR FLAP-SLAT INDICATOR

FLAP-SLAT CONTROL HANDLE
AND FLAP-SLAT CONTROL HANDLE = FLAP UP
= SLAT RET

MONITOR-VISUAL FLAP POSITION INDICATOR
SLATS POSITION INDICATOR

FLAP POSITION INDICATOR
AND SLATS POSITION INDICATOR = UP
= 'RET'

05.1.2.003.00*

SET WING SWEEP FOR BEST CLIMB

FLAP-SLAT CONTROL HANDLE
AND FLAP POSITION INDICATOR
AND SLATS POSITION INDICATOR = FLAP UP*
= UP
= 'RET'

SET PILOTS WING SWEEP HANDLE

PILOTS WING SWEEP HANDLE = TBD
AND WING SWEEP POSITION INDICATOR = TBD

05.1.2.004.00*

ACCELERATE TO TBD TAS AND MAINTAIN THROUGHOUT CLIMB*

FLAP POSITION INDICATOR
AND SLATS POSITION INDICATOR = UP
= 'RET'

MONITOR-VISUAL AMI-PILOT

AMI-PILOT

= TBD

05.1.2.005.00*

ADJUST TRIM AS REQUIRED*

FLAP POSITION INDICATOR
AND SLATS POSITION INDICATOR = UP
= 'RET'

ADJUST PLT TRIM SW (ON CONTR STICK)
PILOTS FLIGHT CONTROL STICK

PILOTS FLIGHT CONTROL STICK = NEUTRAL PRESSURE

05.1.2.006.00*

MAINTAIN DEPARTURE HEADING(S) AND BEST CLIMB SPEED*

FLAP POSITION INDICATOR = UP
 AND SLATS POSITION INDICATOR = 'RET'

ADJUST

PILOTS FLIGHT CONTROL STICK
 PILOTS RUDDER PEDALS

HSI-PILOT = TBD
 AND HEADING READOUT-PILOT = TBD
 AND AMI-PILOT = TBD

05.1.3.001.00*

SET THROTTLES TO CLIMB POWER*

FLAP POSITION INDICATOR = UP
 AND SLATS POSITION INDICATOR = 'RET'
 AND AMI-PILOT = TBD

ADJUST

PRIMARY THROTTLE LEVERS-CO

PRIMARY THROTTLE LEVERS-CO = TBD
 AND POWER LEVEL INDICATOR = TBD

05.1.3.002.00*

MONITOR ENGINE INDICATORS

PRIMARY THROTTLE LEVERS-CO = TBD

MONITOR-VISUAL

ENGINE INSTRUMENTS

ENGINE INSTRUMENTS = TBD
 AND PRIMARY THROTTLE LEVERS-CO = TBD

05.2.1.001.00*

CHECK ANTI-ICING SWITCH SET TO 'AUTO'*

CHECKLIST = SEQUENCE

CHECK

ENGINE ANTI-ICE SWITCH

ENGINE ANTI-ICE SWITCH = AUTO

05.2.1.002.00*

CHECK PITCH, ROLL AND YAW TRIM SWITCHES ARE SET IN 'NORM'*

CHECKLIST = SEQUENCE

CHECK

PITCH TRIM SWITCH
 ROLL TRIM SWITCH
 YAW TRIM SWITCH

PITCH TRIM SWITCH = NORM
 AND ROLL TRIM SWITCH = NORM
 AND YAW TRIM SWITCH = NORM

05.2.1.003.00*

SET DOPPLER SWITCH TO 'XMT'

CHECKLIST

= SEQUENCE

SET

DOPPLER CONTROL

DOPPLER CONTROL

= XMT

05.2.1.004.00*

MONITOR A-V FLIGHT PARAMETER INDICATORS*

CHECKLIST

= SEQUENCE

CHECK

ATTITUDE-BEARING INDICATORS
MULTIFUNCTION DISPLAY UNIT
OSO CLOCKATTITUDE-BEARING INDICATORS
AND MULTIFUNCTION DISPLAY UNIT
AND OSO CLOCK

= TBD

= TBD

= TBD

05.2.1.006.00*

SET E-HOUR TIME VIA IKB*

DSO CHECKLIST

= SEQUENCE

SET

OPTION SELECT SWITCHES

OPTION SELECT SWITCHES = SET
AND PRESENT POSITION MISSION TIME = TBD

05.2.1.007.00*

SET LANDING LIGHT SWITCHES TO 'OFF'.

DSO CHECKLIST

= SEQUENCE

SET

LANDING/TAXI LIGHT CONTROL SW

LANDING/TAXI LIGHT CONTROL SW = OFF

05.2.1.008.00*

CHECK FUEL DISTRIBUTION IN ALL TANKS

CLIMBOUT CHECKLIST

= SEQUENCE

CHECK

FUEL MGT PANEL

FUEL MGT PANEL

= TBD*

05.2.1.009.00*

CHECK CABIN PRESSURE ALTITUDE DOES NOT EXCEED 10,000 FEET

CHECKLIST

= PASSING 12000 FT

CHECK

CABIN PRESS ALT INDICATOR

CABIN PRESS ALT INDICATOR

= 8000 FT*

05.2.1.010.00*

SET 'BARO SET' KNOB ON AVVI, STDBY ALT, AFT A-S & ALT TO 29.92

CHECKLIST

= PASSING 18000 FT

SET

ALTITUDE-VERTICAL VELOCITY IND
AIRSPEED-ALTITUDE INDICATOR
BAROMETRIC SETTING KNOB

ALTITUDE-VERTICAL VELOCITY IND = 29.92

AND AIRSPEED-ALTITUDE INDICATOR = 29.92

AND BAROMETRIC SCALE COUNTER = 29.92

05.2.1.011.00*

CONFIRM PILOT'S COMMAND OF AFCS*

AMI-PILOT

= TBD

CHECK

PILOTS TAKE COMMAND PUSHBUTTON

PILOTS TAKE COMMAND PUSHBUTTON = 'TAKE COMD'-G

05.2.1.012.00*

DEPRESS AFCS 'ENGAGE' MODE

PILOTS TAKE COMMAND PUSHBUTTON = 'TAKE COMD'-G
AND COPLTS TAKE COMMAND PUSHBUTTON = 'TAKE COMD'-W

DEPRESS

PILOTS ENGAGE PUSHBUTTON

PILOTS ENGAGE PUSHBUTTON
AND COPILOTS ENGAGE PUSHBUTTON = 'ENGAGE'-G*
= 'ENGAGE'-G

05.2.1.013.00*

DEPRESS AFCS 'MACH HOLD' PUSHBUTTON SWITCHLITE*

PILOTS ENGAGE PUSHBUTTON = 'ENGAGE'-G
AND COPILOTS ENGAGE PUSHBUTTON = 'ENGAGE'-G

DEPRESS

PLTS MACH (MACH HOLD) PSHBTN

PLTS MACH (MACH HOLD) PSHBTN = 'MACH'-G
AND CPLTS MACH (MACH HOLD) PSHBTN = 'MACH'-G

05.2.1.014.00*

CONFIRM PROPER IFF-SIF CODE SET

CHECKLIST

= SEQUENCE

OBSERVE

MODE 1 CODE SELECT THUMBWHEELS
MODE 3-A CODE SELECT THUMBWHLHSMODE 1 CODE SELECT THUMBWHEELS = TBD
AND MODE 3-A CODE SELECT THUMBWHLHS = TBD

06.1.1.001.00*

DEPRESS AFCS MACH HOLD PUSHBUTTON SWITCHLIGHT

PLTS MACH (MACH HOLD) PSHBTN = 'MACH'-G

DEPRESS

PLTS MACH (MACH HOLD) PSHBTN

PLTS MACH (MACH HOLD) PSHBTN = 'MACH'-W*

06.1.1.002.00*

ADJUST THROTTLES FOR LEVEL OFF

AVVI-PILOT

= TBD

ADJUST

PRIMARY THROTTLE LEVERS-PI

AMI-PILOT

= TBD

06.1.1.003.00*

ADJUST WING SWEEP

WING SWEEP POSITION INDICATOR = TBD

ADJUST

PILOTS WING SWEEP HANDLE

WING SWEEP POSITION INDICATOR = TBD

06.1.1.004.00*

CHECK HEADING AND ALTITUDE INDICATORS

OSO ICS

= TRANSMITS*

CHECK

VERTICAL SITUATION DISPLAY
HORIZONTAL SITUATION INDICATOR
HEADING READOUTVERTICAL SITUATION DISPLAY = TBD
AND HORIZONTAL SITUATION INDICATOR = TBD
AND HEADING READOUT = TBD

06.1.1.005.00*

ADJUST CONTROL STICK AND RUDDERS FOR LEVELING AND CRUISE

ADJUST	PILOTS FLIGHT CONTROL STICK	
	PILOTS RUDDER PEDALS	
	AMI-PILOT	= TBD
	AND AVVI-PILOT	= TBD
	AND VSD-PILOT	= TBD

06.1.1.006.00*

SET SLU PWR SWITCHES TO FWD, INTMD, AFT, LPYL, RPYL

SET	STATION LOGIC UNIT SWITCHES	= DSBL
	STATION LOGIC UNIT SWITCHES	
	STATION LOGIC UNIT SWITCHES	= TBD

06.2.1.001.00*

CHECK CIRCUIT BREAKER PANELS

CHECK	CHECKLIST	= START
	LEFT CIRCUIT BREAKERS	
	RIGHT CIRCUIT BREAKERS	
	FLIGHT LOG	= RECORDED*
	AND LEFT CIRCUIT BREAKERS	= IN
	AND RIGHT CIRCUIT BREAKERS	= IN

06.2.1.002.00*

CHECK HYDRAULIC INDICATORS

CHECK	CHECKLIST	= SEQUENCE
	HYDRAULIC QUANTITY INDICATORS	
	HYDRAULIC PRESSURE INDICATORS	
	HYDRAULIC LIGHT	
	HYDRAULIC QUANTITY INDICATORS	= TBD*
	AND HYDRAULIC PRESSURE INDICATORS	= TBD
	AND HYDRAULIC LIGHT	= OFF

06.2.1.003.01*

CHECK CABIN PRESSURE ALTITUDE INDICATOR

CHECK	CHECKLIST	= SEQUENCE
	CABIN PRESS ALT INDICATOR	
	CABIN PRESS ALT INDICATOR	= LIMITS
	AND FLIGHT LOG	= RECORDED

06.2.1.004.00*

80
P

CHECK ELECTRICAL CONTROL PANEL

CHECK	CHECKLIST	= SEQUENCE
CHECK	ELECTRICAL CONTROL PANEL	
	ELECTRICAL CONTROL PANEL AND FLIGHT LOG	= LIMITS* = RECORDED

06.2.1.005.00*

P/C

CHECK ENGINE INSTRUMENTS

CHECK	CHECKLIST	= SEQUENCE
CHECK	ENGINE START DISPLAYS	
	ENGINE START DISPLAYS AND FLIGHT LOG	= LIMITS* = RECORDED

06.2.1.006.00*

C

CHECK FUEL FLOW RATES, SEQUENCING, AND CG INDICATORS

CHECK	CHECKLIST	= SEQUENCE
CHECK	FUEL MGT PANEL PERCENT MACH INDICATOR FUEL FLOW INDICATOR-I	
	FUEL FLOW INDICATOR-I AND FUEL MGT PANEL AND PERCENT MACH INDICATOR	= LIMITS* = LIMITS = LIMITS

06.2.1.007.00*

C

CHECK OXYGEN QUANTITY

CHECK	CHECKLIST	= SEQUENCE
CHECK	LIQUID OXYGEN QUANTITY METER	
	LIQUID OXYGEN QUANTITY METER AND FLIGHT LOG	= TBD* = RECORDED

06.2.1.008.00*

P/C/O

CHECK FLIGHT PERFORMANCE INDICATORS

CHECK	CHECKLIST	= SEQUENCE
CHECK	FLIGHT PERFORMANCE INDICATORS*	
	FLIGHT PERFORMANCE INDICATORS AND FLIGHT LOG AND CHECKLIST	= LIMITS* = RECORDED = COMPLETED

06.2.1.009.00*

P/C/O/D

81

REPORT STATION CHECKS COMPLETE

CHECKLIST
AND IN-FLIGHT PROGRESS CHART

= COMPLETED
= RECORDED

TRANSMIT

ICS

PILOT ICS

= TRANSMITS*

06.3.1.001.00*

SELECT INERTIAL PLATFORM*

FLIGHT PERFORMANCE INDICATORS
AND AIR-VEHICLE

= LIMITS
= CRUISE

SET

PLATFORM SELECT SWITCH-COP

PLATFORM SELECT SWITCH-COP

= INRTL

06.3.1.002.00*

SELECT AFCS MODES AS REQUIRED*

AIR-VEHICLE
AND PLATFORM SELECT SWITCH-COP

= CRUISE
= INRTL

SET

PILOTS AFCS MODE SELECT PANEL

PILOTS AFCS MODE SELECT PANEL = TBD

06.3.1.003.00*

SET AND TUNE HF RADIO TO PRE-DESIGNATED FREQUENCY

AIR-VEHICLE
AND PILOTS AFCS MODE SELECT PANEL

= CRUISE
= TBD

SET

RADIO MODE SELECT SWITCH
FREQUENCY INDICATOR-SELECTOR

RADIO MODE SELECT SWITCH
AND FREQUENCY INDICATOR-SELECTOR

= TBD
= TBD

06.3.1.004.00*

SET RADAR ALT PWR-SET-TEST KNOB TO '5000' WITH INDEXER

AIR-VEHICLE
AND RADIO MODE SELECT SWITCH
AND FREQUENCY INDICATOR-SELECTOR

= CRUISE
= TBD
= TBD

SET

POWER-SET-TEST CONTROL KNOB

VARIABLE ALTITUDE INDEX MARKER = 5000

C

P

P

P

06.3.1.005.00*

P 82

SET RADAR ALT CHANNEL SELECTOR SWITCH TO '1 OR 2'

AIR-VEHICLE = CRUISE
AND VARIABLE ALTITUDE INDEX MARKER = 5000

SET

CHANNEL SELECTOR SWITCH

CHANNEL SELECTOR SWITCH = 1 OR 2

06.3.1.006.00*

O

SET NAV MODE SELECT SWITCHLIGHT TO 'AUTO'*

AIR-VEHICLE = CRUISE
AND CHANNEL SELECTOR SWITCH = 1 OR 2

DEPRESS

AUTO-MAN MODE SELECT

AUTO-MAN MODE SELECT = 'AUTO'

06.3.1.007.00*

O

OBSERVE THAT NAV SYSTEM IS IN 'DDR-ADDR'

AUTO-MAN MODE SELECT = 'AUTO'

CHECK

DR CALCULATION MODE SELECT*

DR CALCULATION MODE SELECT = 'DDR-ADDR'

06.3.1.008.00*

O

OBSERVE INS #1 AND #2 IS IN WARMUP MODE

CLOCK-PILOT < 10

CHECK

NAVIGATION ANNUNCIATORS-1*
NAVIGATION ANNUNCIATORS-1

NAVIGATION ANNUNCIATORS-1 = 'WM UP CRS FINE'
AND NAVIGATION ANNUNCIATORS-1 = 'WM UP CRS FINE'

06.3.1.009.00*

O

OBSERVE WHEN INS#1 AND #2 WARMUP PHASE IS COMPLETED

CLOCK-PILOT = E PLUS 10

CHECK

NAVIGATION ANNUNCIATORS-1
NAVIGATION ANNUNCIATORS-1

NAVIGATION ANNUNCIATORS-1 = BLANK*
AND NAVIGATION ANNUNCIATORS-1 = BLANK

06.3.1.010.00*

OBSERVE INS 1 AND 2 IS IN 'COARSE' ALIGNMENT PHASE

	NAVIGATION ANNUNCIATORS-2 AND NAVIGATION ANNUNCIATORS-2	= BLANK = BLANK
CHECK	NAVIGATION ANNUNCIATORS-2 NAVIGATION ANNUNCIATORS-2	
	NAVIGATION ANNUNCIATORS-2 AND NAVIGATION ANNUNCIATORS-2	= FLASHING* = FLASHING

06.3.1.011.00*

OBSERVE INS 1 AND 2 COARSE ALIGNMENT PHASE IS COMPLETED

	CLOCK-PILOT	= E30
CHECK	NAVIGATION ANNUNCIATORS-2 NAVIGATION ANNUNCIATORS-2	
	NAVIGATION ANNUNCIATORS-2 AND NAVIGATION ANNUNCIATORS-2	= 'COARSE'* = 'COARSE'

06.3.1.012.00*

OBSERVE INS 1 AND 2 IN FINE ALIGNMENT PHASE

	NAVIGATION ANNUNCIATORS-INS1 AND NAVIGATION ANNUNCIATORS-INS 2	= 'COARSE' = 'COARSE'
CHECK	NAVIGATION ANNUNCIATORS-INS1 NAVIGATION ANNUNCIATORS-INS 2	
	NAVIGATION ANNUNCIATORS-INS1 AND NAVIGATION ANNUNCIATORS-INS 2	= 'FINE' = 'FINE'

06.3.1.013.00*

POSITION FIR PHOTO SWITCH TO 'AUTO'

	CHECKLIST	= SEQUENCE*
SET	PHOTO CONTROL	
	PHOTO CONTROL	= AUTO

06.3.2.001.00*

CHANGE CODE SETTING ON SIF-IFF PANEL IAW FWD PROCEDURES

	CHECKLIST AND CLOCK-PILOT	= SEQUENCE = 30
SET	IFF SYSTEM CONTROL	
	IFF SYSTEM CONTROL	= TBD

06.3.2.002.00*

P/C/O/D

PERFORM CREW STATION CHECKS*

CHECK	CHECKLIST	= SEQUENCE*
	CREW STATION	
	CREW STATION	= CHECKED

06.3.2.003.00*

0

APPLY POWER TO MISSILE AND NUCLEAR GRAVITY STORE

CHECKLIST	= SEQUENCE
-----------	------------

06.3.2.003.02*

0

DEPRESS 'ALL' PUSHBUTTON ON NUMERIC KEYBOARD OF SMS PANEL

FWD-DSBL SLU SWITCH AND INTMD-DSBL SLU SWITCH AND AFT-DSBL SLU SWITCH	= FWD = INTMD = AFT
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DEPRESS	STATION NUMERIC KEYBOARD	
	STATION NUMERIC KEYBOARD	= 9(FLASHING)

06.3.2.003.03*

0

SET STORE POWER TOGGLE SWITCH TO 'ON'

STATION NUMERIC KEYBOARD	= 9(FLASHING)
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SET	STORE POWER SWITCH	
	STORE POWER SWITCH AND STATION NUMERIC KEYBOARD	= ON = 9(BLANK)

06.3.2.004.00*

0

POSITION IKB SELECTOR KNOB TO 'MISN TAPE'*

CHECKLIST	= SEQUENCE
-----------	------------

SET	ACU DATA TRANSFER CONTROL	
	ACU DATA TRANSFER CONTROL	= MISN TAPE

06.3.2.005.00*

0

INSERT EWO MISSION CASSETTE INTO DATA ENTRY UNIT

ACU DATA TRANSFER CONTROL	= MISN TAPE
---------------------------	-------------

INSERT	EWO MISSION TAPE	
	EWO MISSION TAPE	= INSERTED*

06.3.2.006.00*
DEPRESS MEMORY CONTROL 'LOAD' PUSHBUTTON ON IKB TO ENTER DAT*

EWO MISSION TAPE = INSERTED
DEPRESS MEMORY CONTROL LOAD PUSHBUTTON
MEMORY CONTROL LOAD PUSHBUTTON= ON*

06.3.2.007.00*
VERIFY EWO MISSION CASSETTE DATA IS LOADED*

CHECKLIST = SEQUENCE
READ DISPLAY TUBE SURFACE
SEQUENCE NUMBER
DISPLAY TUBE SURFACE = TBD
AND SEQUENCE NUMBER = TBD

06.3.2.008.00*
OBSERVE THAT INS 1 AND INS 2 HAVE COMPLETED ALIGNMENT

CLOCK-PILOT = E37
CHECK NAVIGATION ANNUNCIATORS-INS1
NAVIGATION ANNUNCIATORS-INS1 = OFF
AND NAVIGATION ANNUNCIATORS-INS 2 = OFF

06.3.2.009.00*
EXECUTE PRESENT POSITION UPDATE - AS REQUIRED*

COMBAT MISSION FOLDER = CHECKED
AND PRESENT POSITION LATITUDE = ERROR
AND PRESENT POSITION LONGITUDE = ERROR

07.1.1.001.00*
SET RADAR 'X-BAND XPNDR' POWER SELECT SWITCHES TO 'OPR'

CHECKLIST = SEQUENCE
SET POWER SELECT SWITCH
POWER SELECT SWITCH = OPR

07.1.1.002.00*
INITIATE EXPENDABLES AND ECM SAFETY CHECK*

- 86
C
- 07.1.1.003.00* SET UHF RADIOS FOR AR FREQUENCY (UHF 1 AND UHF 2)
- MANUAL CHANNEL READOUT $\neg=$ TBD
- 07.1.1.003.01* SET UHF 1 RADIO FOR AR FREQUENCY*
- FUNCTION SELECT SW-PILOT $\neg=$ ADF
AND MANUAL CHANNEL READOUT-PIL $\neg=$ TBD
- SET FUNCTION SELECT SW-PILOT
MANUAL-FREQUENCY SELECTOR-PIL
MANUAL CHANNEL READOUT-PIL
- FUNCTION SELECT SW-PILOT = ADF
AND MANUAL-FREQUENCY SELECTOR-PIL = TBD
AND MANUAL CHANNEL READOUT-PIL = TBD
- 07.1.1.003.02* SET UHF 2 RADIO FOR AR FREQUENCY*
- FUNCTION SELECT SW-COPILOT $\neg=$ MAIN
AND MANUAL CHANNEL READOUT-COP $\neg=$ TBD
- SET FUNCTION SELECT SW-COPILOT
MANUAL-FREQUENCY SELECTOR-COP
MANUAL CHANNEL READOUT-COP
- FUNCTION SELECT SW-COPILOT = MAIN
AND MANUAL-FREQUENCY SELECTOR-COP = TBD
AND MANUAL CHANNEL READOUT-COP = TBD
- 07.1.1.004.00* SET BCN (BEACON) ON FLR SET CONTROL
- FTC-BCN SWITCH $\neg=$ BCN*
- SET FTC-BCN SWITCH
CRT DISPLAY SURFACE
- FTC-BCN SWITCH = BCN
AND CRT DISPLAY SURFACE = TBD
- 07.1.1.005.00* ESTABLISH INITIAL RADIO COMMUNICATION WITH TANKER
- ESTABLISH MANUAL CHANNEL READOUT-COP = TBD
- ESTABLISH PUSH-TO-TALK SWITCH-COPILOT
- ESTABLISH TANKER COPILOT UHF = ACKNOWLEDGED

07.1.1.006.00*

SET FLR ROTARY MODE SWITCH TO 'AIR' MODE

	NUMBER IDENTIFIER-STEERING AND STEERING SEQUENCE NUMBER	= TBD* = TBD
SET	NUMBER IDENTIFIER-STEERING MODE SWITCH-RADAR SET CRT DISPLAY SURFACE	
	MODE SWITCH-RADAR SET AND CRT DISPLAY SURFACE	= AIR = DISPLAYED

07.1.1.007.00*

ADJUST FLR VIDEO DISPLAY AS REQUIRED*

CRT DISPLAY SURFACE	=TBD
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07.1.1.007.01*

ADJUST FLR RANGE, RANGE MARK, AND RANGE INT CONTROLS

CRT DISPLAY SURFACE	=TBD	
ADJUST	RANGE MARK CONTROL RANGE SWITCH-FLR RANGE INT CONTROL	
	CRT DISPLAY SURFACE	= TBD

07.1.1.007.02*

ADJUST FLR STG, AZ INT AND ANT TILT CONTROLS

CRT DISPLAY SURFACE	=TBD	
ADJUST	SLOPE CONTRON AZIMUTH INT CONTROL ANTENNA TILT INDICATOR	
	CRT DISPLAY SURFACE	= TBD

07.1.1.007.03*

ADJUST FLR NORTH-NORM, VIDEO AND IF GAIN CONTROLS

	CRT DISPLAY SURFACE	=TBD
ADJUST	NORTH-NORMAL SELECT VIDEO CONTROL-FLR IF GAIN-FLR	
	CRT DISPLAY SURFACE	= TBD

07.1.1.008.00*

C

SET TACAN A/R CHANNEL

CHANNEL SELECTOR-TACAN $\sim=\text{TBD}$

SET

CHANNEL SELECTOR-TACAN

CHANNEL SELECTOR-TACAN = TBD

07.1.1.009.00*

O

MONITOR FLR CRT FOR TANKER BEACON SIGNATURE

CRT DISPLAY SURFACE = TBD

MONITOR-VISUAL

CRT DISPLAY SURFACE

CRT DISPLAY SURFACE = TBD

07.1.1.010.00*

C

SET TACAN MODE SELECTOR SWITCH TO 'AIR-AIR' MODE

MODE SELECTOR SWITCH-TACAN $\sim=\text{A-A}$

SET

MODE SELECTOR SWITCH-TACAN

MODE SELECTOR SWITCH-TACAN = A-A

07.1.1.011.00*

O

INFORM CREW OF TANKER BEACON RECEPTION

CRT DISPLAY SURFACE = TBD

INFORM

CRT DISPLAY SURFACE
OSO INTERPHONE SWITCH

PILOT ICS
AND CO-PILOT ICS
AND DSO ICS = ACKNOWLEDGED
= ACKNOWLEDGED
= ACKNOWLEDGED

07.1.1.012.00*

C

MONITOR HSI FOR TACAN LOCK-ON

DIGITAL DISTANCE READOUT-COP
AND NAV BEARING POINTER-COPILOT $\sim=\text{LOCKED-ON}$
 $\sim=\text{LOCKED-ON}$

MONITOR-VISUAL

DIGITAL DISTANCE READOUT-COP
NAV BEARING POINTER-COPILOT

DIGITAL DISTANCE READOUT-COP
AND NAV BEARING POINTER-COPILOT = LOCKED-ON
= LOCKED-ON

07.1.1.013.00*

89

INFORM CREW OF TACAN LOCK-ON

INFORM	DIGITAL DISTANCE READOUT-COP AND NAV BEARING POINTER-COPILOT	= LOCKED-ON = LOCKED-ON
	PUSH-TO-TALK SWITCH-COPILOT DIGITAL DISTANCE READOUT-COP NAV BEARING POINTER-COPILOT	
	PILOT ICS AND OSO ICS AND DSO ICS	= ACKNOWLEDGED = ACKNOWLEDGED = ACKNOWLEDGED

07.1.1.014.00*

C

SET FLIR MODE ON VSD

SET	MODE SELECT SWITCH-PILOT	=IR
	MODE SELECT SWITCH-COPILOT	
	MODE SELECT SWITCH-COPILOT	= IR

07.1.2.001.00*

0

REQUEST VIA UHF RADIO TANKER TO SET BEACON TO 'STBY'*

	CRT DISPLAY SURFACE	= TBD
REQUEST	OSO MICROPHONE SWITCH	
	TANKER COPILOT UHF	= ACKNOWLEDGED

07.1.2.002.00*

0

MONITOR FLR FOR LOSS OF TANKER BEACON SIGNATURE

MONITOR-VISUAL	TANKER COPILOT UHF	= ACKNOWLEDGED
	CRT DISPLAY SURFACE	
	CRT DISPLAY SURFACE	=TBD*

07.1.2.003.00*

0

REQUEST VIA UHF RADIO TANKER RETURN BEACON TO 'OPR'

REQUEST	CRT DISPLAY SURFACE	=TBD*
	OSO MICROPHONE SWITCH	
	TANKER COPILOT UHF	= ACKNOWLEDGED

- 90
0
- 07.1.2.004.00* MONITOR FLR FOR RETURN OF DESIGNATED TANKER BCN SIGNATURE
- | | | |
|--------------------|---------------------|--------|
| TANKER COPILOT UHF | = ACKNOWLEDGED | |
| MONITOR-VISUAL | CRT DISPLAY SURFACE | |
| | CRT DISPLAY SURFACE | = TBD* |
- 07.1.2.005.00* INFORM TANKER VIA UHF RADIO OF POSITIVE CONTACT
- | | | |
|---------------------|-----------------------|----------------|
| CRT DISPLAY SURFACE | = TBD | |
| INFORM | OSO MICROPHONE SWITCH | |
| | CRT DISPLAY SURFACE | |
| | TANKER COPILOT UHF | = ACKNOWLEDGED |
- 07.1.3.001.00* ADVISE (UHF RADIO) BOMBER CREW AND TANKER 'AT ARIP'
- | | | |
|---------------------|-----------------------|----------------|
| CRT DISPLAY SURFACE | = TBD* | |
| COMMUNICATE | OSO MICROPHONE SWITCH | |
| | PILOT ICS | = ACKNOWLEDGED |
- 07.1.3.002.00* TRACK DESIRED PITCH/ROLL ATTITUDE WITH CONTROL STICK
- | | | |
|-------|-----------------------------|-------|
| TRACK | CRT TUBE DISPLAY-PILOT | = TBD |
| | PILOTS FLIGHT CONTROL STICK | |
| | CRT TUBE DISPLAY-PILOT | |
| | CRT TUBE DISPLAY-PILOT | = TBD |
- 07.1.3.003.00* READ VERTICAL SPEED FROM AVVI (ALTIITUDE/VERTICAL VEL INDIC)
- | | | |
|------|-----------------------------|--------|
| READ | CRT TUBE DISPLAY-PILOT | = TBD* |
| | ALTITUDE RATE MOV SCALE-PIL | |
| | ALTITUDE RATE MOV SCALE-PIL | = TBD |
- 07.1.3.004.00* CHECK HORIZONTAL SITUATION (HSII) FOR CORRECT HEADING
- | | | |
|-------|--------------------------|--------|
| CHECK | COMPASS CARD SCALE-PILOT | = TBD* |
| | COMPASS CARD SCALE-PILOT | |
| | COMPASS CARD SCALE-PILOT | = TBD |

07.1.3.005.00*

CHECK AVVI TO ACQUIRE REQUIRED ALTITUDE SEPARATION

AVVI-PILOT

> TKR ALT-1000*

CHECK

SENSITIVE ALT SCALE-PILOT

AVVI-PILOT

= TKR ALT-1000*

07.1.3.006.00*

ADJUST THROTTLES AS REQUIRED

AIR-VEHICLE

< 80*

ADJUST

#3 THROTTLE LEVER*

AIRSPEED MOVING SCALE-PILOT

AIRSPEED MOVING SCALE-PILOT

= TBD*

07.1.3.007.00*

TRACK DESIRED RATE OF DESCENT AND TURN WITH CONTROL STICK

#3 THROTTLE LEVER

= TBD*

AND AIRSPEED MOVING SCALE-PILOT

= TBD

TRACK

PILOTS FLIGHT CONTROL STICK
CRT TUBE DISPLAY-PILOT

CRT TUBE DISPLAY-PILOT

= TBD*

07.1.3.008.00*

CHECK VERTICAL SPEED FROM AVVI

CRT TUBE DISPLAY-PILOT

= TBD

CHECK

ALTITUDE RATE MOV SCALE-PIL

ALTITUDE RATE MOV SCALE-PIL

= TBD*

07.1.3.009.00*

ACTIVATE PITCH TRIM BUTTON

PROPRIOCEPTION

= ABOVE NORMAL*

ACTIVATE

PLT TRIM SW (ON CONTR STICK)

PROPRIOCEPTION

= REDUCED

07.1.3.010.00*

MONITOR ALTITUDE/HEADING, AS REQUIRED

CRT TUBE DISPLAY-COPILOT
AND HSI-COPILOT
AND AVVI-COPILOT

= TBD*
= TBD
= TKR ALT - 1000

MONITOR-VISUAL

CRT TUBE DISPLAY-COPILOT
HSI-COPILOT
AVVI-COPILOT

CRT TUBE DISPLAY-COPILOT
AND HSI-COPILOT
AND AVVI-COPILOT

= TBD*
= TBD
= TKR ALT - 1000

07.1.4.001.00*

PULL BACK ON CONTROL STICK TO INITIATE LEVEL-OFF

AVVI-PILOT

= TKR ALT - 1000

PULL

PILOTS FLIGHT CONTROL STICK
AVVI-PILOT
CRT TUBE DISPLAY-PILOT

CRT TUBE DISPLAY-PILOT

= TBD*

07.1.4.002.00*

CHECK PITCH ATTITUDE ON VSD

CRT TUBE DISPLAY-PILOT

= TBD*

CHECK

CRT TUBE DISPLAY-PILOT

CRT TUBE DISPLAY-PILOT

= TBD*

07.1.4.003.00*

ADJUST THROTTLES TO MAINTAIN CONSTANT AIRSPEED

CRT TUBE DISPLAY-PILOT

= TBD*

ADJUST

#3 THROTTLE LEVER
POWER LEVEL INDICATOR-ENG #1
CRT TUBE DISPLAY-PILOT

CRT TUBE DISPLAY-PILOT

= TBD*

07.1.4.004.00*

ADJUST CONTROL STICK TO STABILIZE A/S. ATTITUDE. ALTITUDE

AMI-PILOT AND CRT TUBE DISPLAY-PILOT AND AVVI-PILOT	= TBD = TBD = TBD
---	-------------------------

ADJUST

PILOTS FLIGHT CONTROL STICK

AMI-PILOT AND CRT TUBE DISPLAY-PILOT AND AVVI-PILOT	= TBD = TBD = TBD
---	-------------------------

07.1.4.005.00*

CHECK VERTICAL SPEED ON AVVI TO MAINTAIN LEVEL-OFF

ALT RATE MOV INDEX-PILOT	= 0
--------------------------	-----

CHECK

ALT RATE FIXED SCALE-PIL
ALT RATE MOV INDEX-PILOT

ALT RATE MOV INDEX-PILOT	= 0
--------------------------	-----

07.1.4.006.00*

CHECK AMI TO HOLD AT TBD KIAS*

ALT RATE MOV INDEX-PILOT	= 0
--------------------------	-----

CHECK

AMI-PILOT

AMI-PILOT	= TBD
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07.1.4.007.00*

INFORM TANKER OF LEVEL-OFF ALTITUDE VIA UHF RADIO

SENSITIVE ALT SCALE-PILOT AND ALT RATE MOV INDEX-PILOT	= TBD = 0
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INFORM

OSO MICROPHONE SWITCH

TANKER COPILOT UHF	= ACKNOWLEDGED
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07.1.5.001.00*

OBSERVE BEARING/DISTANCE TO TANKER VIA TACAN

HORIZONTAL SITUATION INDICATOR AND CRT TUBE DISPLAY-PILOT AND CRT DISPLAY SURFACE	= TBD = TBD = TBD
---	-------------------------

OBSERVE

HORIZONTAL SITUATION INDICATOR
CRT TUBE DISPLAY-PILOT
CRT DISPLAY SURFACE

HORIZONTAL SITUATION INDICATOR AND CRT TUBE DISPLAY-PILOT AND CRT DISPLAY SURFACE	= TBD = TBD = TBD
---	-------------------------

P/C/O

07.1.5.001.01* 94
0
AT 70NM INFORM TANKER TO START TURN TO RECIP OF REFUEL HEADG*

	CRT DISPLAY SURFACE	= 70
INFORM	OSO MICROPHONE SWITCH	
	TANKER COPILOT UHF	= ACKNOWLEDGED

07.1.5.002.00* P
STEER TO DESIRED COURSE MAINTAINING ALTITUDE AND AIRSPEED

	HSI-PILOT	= TBD
STEER	PILOTS FLIGHT CONTROL STICK	
	HSI-PILOT	
	AMI-PILOT	
	HSI-PILOT	= TBD*
	AND AMI-PILOT	= TBD
	AND AVVI-PILOT	= TBD

07.1.5.002.01* 0
AT 50NM INFORM TANKER OF TURN RANGE*

	CRT DISPLAY SURFACE	= 25
INFORM	OSO MICROPHONE SWITCH	
	TANKER COPILOT UHF	= ACKNOWLEDGED

07.1.5.003.00* 0
SET RANGE ROTARY SWITCH TO DECREASE FLR RANGE TO 30NM

	CRT DISPLAY SURFACE	= TBD
SET	RANGE SWITCH-FLR	
	RANGE SWITCH-FLR	= 30-10

07.1.5.004.00* 0
ADJUST FLR VIDEO DISPLAY AS REQUIRED*

CRT DISPLAY SURFACE	= TBD
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07.1.5.005.00* 0
SET BEACON MODE TOGGLE SWITCH ON FLR CONTROL PANEL TO "OFF"

	CRT DISPLAY SURFACE	= TBD
SET	FTC-BCN SWITCH	
	FTC-BCN SWITCH	= OFF*

- 95
0
- 07.1.5.006.00* DEPRESS ENABLE AND 'RS AIR' SWITCHES ON TRACKING HANDLE
- | | | |
|---------|------------------------------------|----------------------------|
| DEPRESS | RANGE CURSORS | = TKR VIDEO RETURN* |
| | RANGE CONTROL
ENABLE SWITCH | |
| | RANGE CONTROL
AND ENABLE SWITCH | = DEPRESSED
= DEPRESSED |
- 07.1.5.007.00* POSITION AZIMUTH CURSOR OVER TANKER RADAR RETURN ON FLR
- | | | |
|----------|------------------------------------|----------------------------|
| POSITION | RANGE CONTROL
AND ENABLE SWITCH | = DEPRESSED
= DEPRESSED |
| | ANTENNA INDICATOR CONTROL | |
| | AZIMUTH INT CONTROL | = TKR VIDEO RETURN |
- 07.1.5.008.00* DEPRESS NARROW SECTOR SCAN, ADJUST AZ CUR, RELEASE TRCK HANDLE*
- | | | |
|---------|---|--------------------|
| DEPRESS | CRT DISPLAY SURFACE | = WIDE SECTOR SCAN |
| | SECTOR SWITCH
CRT DISPLAY SURFACE
ANTENNA INDICATOR CONTROL | |
| | SECTOR SWITCH | = DEPRESSED |
- 07.1.5.009.00* OBSERVE AUTOMATIC LOCK-ON TO TANKER RETURN
- | | | |
|---------|---------------------------------------|-------------------|
| OBSERVE | CRT DISPLAY SURFACE | = NAR SECTOR SCAN |
| | LOCK INDICATOR
CRT DISPLAY SURFACE | |
| | LOCK INDICATOR | = ON* |
- 07.1.5.012.00* MONITOR TANKER RETURN THROUGH TURN AND ADVISE PILOT*
- | | | |
|----------------|--|----------------|
| MONITOR-VISUAL | CRT DISPLAY SURFACE | = TKR IN TURN |
| | CRT DISPLAY SURFACE
OSO INTERPHONE SWITCH | |
| | PILOT ICS | = ACKNOWLEDGED |

07.1.5.013.00*

P 96

ADJUST HEADING AND AIRSPEED AS REQUIRED

OSO ICS = ADJ HDG AND A-S
ADJUST PRIMARY THROTTLE LEVERS-PILOT
PILOTS AFCS MODE SELECT PANEL
CRT TUBE DISPLAY-PILOT = TBD

07.2.1.001.00*

P

SET 'TKR RNDVS' FLT DIR MODE SWITCH

CRT TUBE DISPLAY-PILOT = TBD
SET FLT DIR MODE SWITCH-PILOT
FLT DIR MODE SWITCH-PILOT = TKR RNDVS

07.2.1.002.00*

P/C

SET TKR RNDVS BEARING AND HEADING PER OSO INSTRUCTIONS

FLT DIR MODE SWITCH-PILOT = TKR RNDVS
SET COURSE SET KNOB
HEADING SET KNOB
NAV BEARING POINTER-PILOT = TBD*
AND COURSE POINTER-PILOT = TBD
AND CRT TUBE DISPLAY-PILOT = TBD

07.2.1.003.00*

C

CHECK CABIN PRESSURE ALTITUDE INDICATOR*

CHECKLIST = SEQUENCE
CHECK CABIN PRESS ALT INDICATOR
CABIN PRESS ALT INDICATOR = TBD

07.2.1.004.00*

C

SET CREW AIR SOURCE TOGGLE SWITCH ON ECS PANEL TO 'OFF'

CHECKLIST = SEQUENCE
SET CREW AIR SOURCE MODE SWITCH
CREW AIR SOURCE MODE SWITCH = OFF

07.2.1.005.00*

CHECK FLIGHT FUEL PANEL AND C.G. MANAGEMENT PANELS*

CHECKLIST	= SEQUENCE
CHECK*	
FUEL MGMT PNL	
FUEL MGT PANEL	= TBD*
AND SELECT QUANTITY DIGITAL READ	= TBD
AND PERCENT MACH INDICATOR	= TBD

07.2.1.006.00*

INFORM TANKER OF B-1 RANGE*

INFORM	CRT DISPLAY SURFACE	= 5
	OSO MICROPHONE SWITCH	
	TANKER COPILOT UHF	= ACKNOWLEDGED

07.2.1.007.00*

IDENTIFY TANKER VISUALLY*

IDENTIFY	OSO ICS AND HORIZONTAL SITUATION INDICATOR AND CRT TUBE DISPLAYS	= RANGE CALL* = TBD = TBD
	FLASHBLINDNESS WINDOW-LEFT FLASHBLINDNESS WINDOW-RIGHT	
	FLASHBLINDNESS WINDOW-LEFT AND FLASHBLINDNESS WINDOW-RIGHT	= TKR IDENTIFIED = TKR IDENTIFIED

07.2.1.008.00*

MONITOR CLOSURE ON TKR USING FLR/FLASHBLINDNESS THERM WINDOW*

MONITOR-VISUAL	FLASHBLINDNESS WINDOW-LEFT AND FLASHBLINDNESS WINDOW-RIGHT	= TKR IDENTIFIED = TKR IDENTIFIED
	CRT DISPLAY SURFACE FLASHBLINDNESS WINDOW-LEFT FLASHBLINDNESS WINDOW-RIGHT	
	HORIZONTAL SITUATION INDICATOR AND CRT DISPLAY SURFACE AND FLASHBLINDNESS WINDOW-LEFT	= PROPER CLOSURE* = PROPER CLOSURE = PROPER CLOSURE

07.2.1.009.00*

INFORM TANKER OF ONE MILE RANGE

INFORM	CRT DISPLAY SURFACE	= 1*
	OSO MICROPHONE SWITCH	
	TANKER COPILOT UHF	= ACKNOWLEDGED

07.2.1.010.00*

DEPRESS AFCS PITCH INTEN-DISCONNECT SWITCH TO DISENG AFCS

98

P

CRT DISPLAY SURFACE = 1*

DEPRESS

PILOT AFCS INTRPT-DISENG CNTRL

PILOT AFCS INTRPT-DISENG CNTRL= 'ENGAGE' - W

07.2.1.011.00*

TRACK DESIRED ALTITUDE, HEADING AND AIRSPEED

P

HSI-PILOT
AND AMI-PILOT
AND AVVI-PILOT
= TBD
= TBD
= TBD

TRACK

PILOTS FLIGHT CONTROL STICK
PRIMARY THROTTLE LEVERS-PI

HSI-PILOT
AND AMI-PILOT
AND AVVI-PILOT
= TBD*
= TBD
= TBD

07.2.1.012.00*

SET FIC MODE SWITCH TO 'NAV'

P

FLASHBLINDNESS WINDOW-LEFT
AND FLASHBLINDNESS WINDOW-RIGHT
= TKR VISUAL
= TKR VISUAL

SET

FLT DIR MODE SWITCH-PILOT

FLT DIR MODE SWITCH-PILOT = NAV

07.2.2.001.00*

ADJUST THROTTLES TO DESIRED POSITION*

P

CRT DISPLAY SURFACE = 1

ADJUST

#3 THROTTLE LEVER

#3 THROTTLE LEVER = ADJUSTED

07.2.2.002.00*

MONITOR AIRSPEED AND ADVISE PILO

C

CRT DISPLAY SURFACE = 1*

MONITOR-VISUAL

AMI-PILOT

PILOT ICS

= ACKNOWLEDGED

07.2.2.003.00*

ESTABLISH CLIMB ATTITUDE AS DESIRED FOR PRE-CONTACT POSITION

CRT TUBE DISPLAY-PILOT AND AVVI-PILOT AND FLASHBLINDNESS WINDOW-LEFT	= 1 = TKR ALT - 1000 = TKR VISUAL
--	---

ESTABLISH

CRT TUBE DISPLAY-PILOT PILOTS FLIGHT CONTROL STICK PRIMARY THROTTLE LEVERS-PI

CRT TUBE DISPLAY-PILOT	= TBD*
------------------------	--------

07.2.2.004.00*

MONITOR CLIMB RATE AND ADVISE PILOT

AVVI-COPILOT OR AVVI-COPILOT	= TBD = TBD
---------------------------------	----------------

MONITOR-VISUAL

AVVI-COPILOT

PILOT ICS	= ACKNOWLEDGED
-----------	----------------

07.2.2.005.00*

MAINTAIN VISUAL CONTACT WITH TANKER

FLASHBLINDNESS WINDOW-LEFT	> 0.5*
----------------------------	--------

MAINTAIN

PILOTS FLIGHT CONTROL STICK

FLASHBLINDNESS WINDOW-LEFT	= PROPER CLOSURE*
----------------------------	-------------------

07.2.2.006.00*

INFORM BOMBER AND TANKER CREWS OF 0.5NM RANGE

CRT DISPLAY SURFACE	= 0.5
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INFORM

OSO MICROPHONE SWITCH

PILOT ICS AND CO-PILOT ICS AND TANKER COPILOT UHF	= ACKNOWLEDGED = ACKNOWLEDGED = ACKNOWLEDGED
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07.2.2.007.00*

SET FLR MODE SWITCH TO 'STBY'

PILOT ICS	= HOOKUP ENVELOPE*
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SET

MODE SWITCH-RADAR SET-2

MODE SWITCH-RADAR SET-2	= STBY
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07.2.2.008.00*

SET X-BAND XPNDR POWER SELECT SWITCH TO 'STBY'

PILOT ICS

= HOOKUP ENVELOP

SET

POWER SELECT SWITCH-1
POWER SELECT SWITCH-2

POWER SELECT SWITCH-1

= STBY

07.2.2.009.00*

SET WING SWEEP AS DESIRED

PILOT ICS

= HOOKUP ENVELOPE

SET

COPILOTS WING SWEEP HANDLE

COPILOTS WING SWEEP HANDLE

= TBD

07.2.2.010.00*

ADJUST THROTTLES AS REQUIRED

FLASHBLINDNESS WINDOW-LEFT

= PROPER CLOSURE

ADJUST

PRIMARY THROTTLE LEVERS-PI

FLASHBLINDNESS WINDOW-LEFT

= PROPER CLOSURE

07.2.2.011.00*

SET ANTICLSN SWITCH TO 'OFF'

BOOM OPERATOR UHF

= ANTICLSN - OFF

SET

ANTI-COLLISION CONTROL SWITCH

BOOM OPERATOR UHF

= CONFIRMS LTS OFF

07.2.2.012.00*

SET AERIAL REFUEL EXT AND WING FLOOD AND SLIPWAY LT CONTROLS

BOOM OPERATOR UHF

= EXT AND SL - ON

SET

EXTERIOR LIGHTS SWITCH
SLIPWAY LIGHTS SWITCH

BOOM OPERATOR UHF

= CONFIRMS LTS ON

07.2.2.013.00*

ADJUST SLIPWAY AND EXT WING FLOOD LIGHTS AS REQUIRED

	BOOM OPERATOR UHF	= EXT AND SL - ADJ
ADJUST	EXTERIOR LIGHTS SWITCH SLIPWAY LIGHTS SWITCH	
	BOOM OPERATOR UHF	= CONFIRMS LTS ADJ

07.2.2.014.00*

SET EXT POSITION LIGHTS TO FLASH

	PILOT ICS	= EXT LTS - FLASH
SET	POSITION LIGHT MODE SWITCH	
	POSITION LIGHT MODE SWITCH	= FLASH

07.2.2.015.00*

PULL SLIPWAY DOOR HANDLE TO 'REFUEL' POSITION

	PILOT ICS	= SL DR - REFUEL
PULL	SLIPWAY DOOR HANDLE	
	OPEN-UNLOCKED CAUTION LIGHT	= ON*

07.2.2.016.00*

TRACK TANKER AIRCRAFT IN PRECONTACT POSITION*

	FLASHBLINDNESS WINDOW-LEFT	= PROPER POSITION
TRACK	PRIMARY THROTTLE LEVERS-PI PILOTS FLIGHT CONTROL STICK PILOTS RUDDER PEDALS	
	FLASHBLINDNESS WINDOW-LEFT	= PROPER POSITION*

07.2.2.017.00*

SET AND ADJUST ICS TFR/TKR SWITCH

	FLASHBLINDNESS WINDOW-LEFT	= PROPER POSITION
SET	TFR-TKR CONTROL SWITCH-PILOT	
	TFR-TKR INDICATOR LIGHT-PILOT	= ON*

07.3.1.001.00*

TRACK WITH STICK AND THROTTLES AS REQUIRED FOR HOOKUP

102

P

BOOM OPERATOR UHF

= POSN INSTRUCTS*

TRACK

PILOTS FLIGHT CONTROL STICK
PRIMARY THROTTLE LEVERS-PI
PILOTS RUDDER PEDALS

FLASHBLINDNESS WINDOW-LEFT

= PROPER POSITION*

07.3.1.002.00*

TRACK TANKER IN CONTACT POSITION*

P

FLASHBLINDNESS WINDOW-LEFT
AND BOOM OPERATOR UHF

= PROPER POSITION*
= STD BY - CONTACT

TRACK

PILOTS FLIGHT CONTROL STICK
PRIMARY THROTTLE LEVERS-PI
PILOTS RUDDER PEDALS

FLASHBLINDNESS WINDOW-LEFT

= CONTACT MADE

07.3.2.001.00*

CHECK 'LATCHED' ADVISORY LIGHT IS ON

C

BOOM OPERATOR UHF

= TANKER CONTACT

CHECK

LATCHED ADVISORY LIGHT

FLASHBLINDNESS WINDOW-LEFT
AND LATCHED ADVISORY LIGHT

= CONTACT MADE*
= 'LATCHED'

07.3.2.002.00*

CHECK FUEL SEQUENCING DISPLAY

C

FUEL MGT PANEL

= TBD*

CHECK

FUEL MGT PANEL

FUEL MGT PANEL

= TBD

07.3.2.003.00*

MONITOR C.G. & MAC DISPLAY

C

PERCENT MACH INDICATOR

= TBD

MONITOR-VISUAL

PERCENT MACH INDICATOR

PERCENT MACH INDICATOR

= TBD

07.3.2.004.00*

ADJUST PITCH AND ROLL AS REQUIRED

ADJUST

FLASHBLINDNESS WINDOW-LEFT = TBD*

PILOTS FLIGHT CONTROL STICK

PILOTS FLIGHT CONTROL STICK = TBD

07.3.2.005.00*

MONITOR FUEL QUANTITY INDICATORS

FUEL MGT PANEL = TBD*

AND COUNTER READOUT-TOTAL FUEL = TBD

AND SELECT QUANTITY DIGITAL READ = TBD

MONITOR-VISUAL

SELECT TANK SWITCH

FUEL MGT PANEL

COUNTER READOUT-TOTAL FUEL

FUEL MGT PANEL = TBD*

AND COUNTER READOUT-TOTAL FUEL = TBD

AND SELECT QUANTITY DIGITAL READ = TBD

07.4.1.001.00*

DEPRESS A/R DISCONNECT STICK SWITCH

FUEL MGT PANEL = TBD

AND COUNTER READOUT-TOTAL FUEL = TBD

AND SELECT QUANTITY DIGITAL READ = TBD

DEPRESS

PILOT AFCS INTRPT-DISENG CNTRL

FLASHBLINDNESS WINDOW-LEFT = BOOM RELEASED

07.4.1.002.00*

CHECK AERIAL REFUEL DISCONNECT ANNUNCIATOR ADVISORY LIGHT

FUEL MGT PANEL = TBD

AND COUNTER READOUT-TOTAL FUEL = TBD

AND SELECT QUANTITY DIGITAL READ = TBD

CHECK

DISCONNECT CAUTION LIGHT

DISCONNECT CAUTION LIGHT = 'DISC'*

07.4.1.003.00*

INFORM PILOT 'DISC' LIGHT IS ILLUMINATED*

DISCONNECT CAUTION LIGHT = 'DISC'

INFORM

PUSH-TO-TALK SWITCH-PILOT

PILOT ICS

= ACKNOWLEDGED

07.4.1.004.00*

INFORM TANKER BOOM OPERATOR 'DISCONNECT' COMPLETE

	DISCONNECT CAUTION LIGHT	= 'DISC'
INFORM	PUSH-TO-TALK SWITCH-PILOT	
	BOOM OPERATOR UHF	= ACKNOWLEDGED

07.4.1.005.00*

SET A/R EXTERIOR WING FLOOD AND SLIPWAY LIGHT CONTROLS

	DISCONNECT CAUTION LIGHT	= 'DISC'
SET	EXTERIOR LIGHTS SWITCH SLIPWAY LIGHTS SWITCH	
	EXTERIOR LIGHTS SWITCH AND SLIPWAY LIGHTS SWITCH	= OFF = OFF

07.4.1.006.00*

PUSH AERIAL REFUEL SLIPWAY DOOR HANDLE TO CLOSED POSITION

	CHECKLIST	= SEQUENCE
PUSH	SLIPWAY DOOR HANDLE	
	READY-NWS ADVISORY LIGHT	= OFF*

07.4.1.007.00*

SET ANTI-CLSN TOGGLE SWITCH TO 'ANTI-CLSN'

	FLASHBLINDNESS WINDOW-RIGHT	= A-V SEPARATION
SET	ANTI-COLLISION CONTROL SWITCH	
	ANTI-COLLISION CONTROL SWITCH	= OFF

07.4.1.008.00*

MONITOR POSITION OF TANKER VISUALLY

MONITOR-VISUAL	FLASHBLINDNESS WINDOW-LEFT	= A V SEPARATION
	FLASHBLINDNESS WINDOW-LEFT	
	FLASHBLINDNESS WINDOW-LEFT	= PROPER POSITION

07.4.1.009.00*

ADJUST THROTTLES TO TBD TO REDUCE AIRSPEED

ADJUST	AIRSPEED DISPLAY-PILOT	~-TBD*
	PRIMARY THROTTLE LEVERS-PI	
	AIRSPEED DISPLAY-PILOT	= TBD

07.4.1.010.00*

105
P

ADJUST CONTROL STICK AS REQUIRED

ADJUST

#3 THROTTLE LEVER = IDLE

PILOTS FLIGHT CONTROL STICK

PITCH SCALE-PILOT = TBD

07.4.1.011.00*

P

CHECK VERTICAL SPEED INDICATOR (AVVI)

CHECK

PITCH SCALE-PILOT = TBD

AVVI-PILOT

AVVI-PILOT = TBD

07.4.1.012.00*

P

ADJUST TRIM SWITCH AS REQUIRED

ADJUST

PROPRIOCEPTION = ABOVE NORMAL*

PLT TRIM SW (ON CONTR STICK)

PROPRIOCEPTION = REDUCED

07.4.1.013.00*

P

TRACK WITH CONTROL STICK AS REQUIRED

TRACK

PITCH SCALE-PILOT = TBD

PILOTS FLIGHT CONTROL STICK

PITCH SCALE-PILOT = TBD

07.4.2.001.00*

P

CHECK VERTICAL SPEED INDICATOR (AVVI)

CHECK

PITCH SCALE-PILOT = TBD

AVVI-PILOT

AVVI-PILOT = TBD

07.4.2.002.00*

P

ADJUST TRIM SWITCH AS REQUIRED

ADJUST

PROPRIOCEPTION = ABOVE NORMAL

PLT TRIM SW (ON CONTR STICK)

PROPRIOCEPTION AND AVVI-PILOT = REDUCED*

= TBD

07.4.2.003.00*

MONITOR TANKER POSITION VISUALLY

MONITOR-VISUAL

FLASHBLINDNESS WINDOW-LEFT = A-V SEPARATION*

FLASHBLINDNESS WINDOW-LEFT

FLASHBLINDNESS WINDOW-LEFT = PROPER POSITION

07.4.2.004.00*

ADJUST CONTROL STICK AS REQUIRED FOR LEVEL OFF

ADJUST

FLASHBLINDNESS WINDOW-LEFT = PROPER POSITION*

PILOTS FLIGHT CONTROL STICK

AVVI-PILOT = TBD

07.4.2.005.00*

ADJUST TRIM SWITCH AS REQUIRED

ADJUST

PROPRIOCEPTION = ABOVE NORMAL

PLT TRIM SW (ON CONTR STICK)

PROPRIOCEPTION = REDUCED*

07.4.2.006.00*

ADJUST CONTROL STICK AS REQUIRED FOR CLIMB

ADJUST

PITCH SCALE-PILOT = TBD

PILOTS FLIGHT CONTROL STICK

PITCH SCALE-PILOT = TBD

07.4.2.007.00*

ADJUST THROTTLES TO INITIATE CLIMB

ADJUST

PITCH SCALE-PILOT = TBD

#3 THROTTLE LEVER

AMI-PILOT = TBD*

07.4.2.008.00*

DEPRESS ALT HOLD PUSH-BUTTON ON AFCS MODE SELECT PANEL

DEPRESS

AVVI-PILOT = TBD

PLTS ALTITUDE HOLD PUSHBUTTON

PLTS ALTITUDE HOLD PUSHBUTTON = 'ALT'-G*

07.4.2.009.00*

DEPRESS AUTO THROTTLE PUSHBUTTON ON AFCS MODE SELECT PANEL

AMI-PILOT

= TBD

DEPRESS

PILOTS AUTO THROT PUSHBUTTON

PILOTS AUTO THROT PUSHBUTTON = 'AUTO THROT'-G*

07.4.2.010.00*

P/C/O/D

PERFORM STATION CHECK*

CHECKLIST

= SEQUENCE

CHECK

CHECKLIST

= COMPLETED

07.4.2.011.00*

SET TACAN MODE SW TO 'T-R' AND SELECT APPROPRIATE CHANNEL*

CHECKLIST

= SEQUENCE

SET

CHANNEL SEL-KNOB TACAN
CHANNEL SEL-OUTER WHEEL-TACAN
MODE SELECTOR SWITCH-TACANCHANNEL SEL-KNOB TACAN = TBD
AND CHANNEL SEL-OUTER WHEEL-TACAN = TBD
AND MODE SELECTOR SWITCH-TACAN = T-R

07.4.2.012.00*

P/C

SET UHF RADIOS AS DESIRED

CHECKLIST

= SEQUENCE

SET

PILOT UHF COMM PANEL
COPILOT UHF COMM PANELPILOT UHF COMM PANEL
AND COPILOT UHF COMM PANEL

= TBD

= TBD

07.4.2.013.00*

O

SET FLR MODE ROTARY SWITCH TO 'XMIT'

FUEL MGT PANEL

= TBD

AND COUNTER READOUT-TOTAL FUEL

= TBD

AND SELECT QUANTITY DIGITAL READ

= TBD

SET

MODE SWITCH-RADAR SET-2

MODE SWITCH-RADAR SET-2
AND CRT DISPLAY SURFACE

= XMIT*

= TBD

07.4.2.014.00*

SET FLR MODE SELECTOR SWITCH TO GND AUTO*

FUEL MGT PANEL = TBD*
AND COUNTER READOUT-TOTAL FUEL = TBD
AND SELECT QUANTITY DIGITAL READ = TBD

SET

MODE SWITCH-RADAR SET

MODE SWITCH-RADAR SET = GND AUTO

08.1.1.001.00*

MONITOR HF COMMUNICATIONS (ABC-1231)*

MONITOR-AUDITORY

CLOCK-COPILOT = TBD

RADIO SET CONTROL PANEL

COPILOTS HF = MESSAGE RECORDED

08.1.1.002.00*

DECODE HF COMMUNICATIONS

DECODE

COPILOTS HF = MESSAGE RECORDED

COPILOTS HF

COPILOTS HF = MESSAGE DECODED

08.1.1.003.00*

CHANGE CODE SETTING ON IFF PANEL*

CHANGE

CHECKLIST = SEQUENCE*

IFF SYSTEM CONTROL

IFF SYSTEM CONTROL = TBD*

08.1.1.004.00*

MONITOR-ADJUST SYSTEM AVIONICS*

MONITOR-VISUAL

PRESENT POSITION LATITUDE
AND PRESENT POSITION LONGITUDE = TBD
= TBDPRESENT POSITION LATITUDE
PRESENT POSITION LONGITUDEPRESENT POSITION LATITUDE
AND PRESENT POSITION LONGITUDE = TBD*
= TBD

O/D

08.1.1.005.00*

P/C/O/D

PERFORM CREW STATION CHECKS*

CHECKLIST

= SEQUENCE*

CHECK

CHECKLIST

= COMPLETED*

08.1.2.001.00*

P/C/O

RECEIVE EXECUTION ORDER (ARC-123) COMMUNICATION*PILOTS HF
AND COPILOTS HF
AND OSO HF= MONITOR-AUDITORY*
= MONITOR-AUDITOR
= MONITOR-AUDITORY

RECEIVE

RADIO SET CONTROL PANEL

PILOTS HF
AND COPILOTS HF
AND OSO HF= MESSAGE RECORDED
= MESSAGE RECORDE
= MESSAGE RECORDED

08.1.2.002.00*

P/C

OPEN CMF CONTAINER*PILOTS HF
AND COPILOTS HF
AND OSO HF= VALID MESSAGE*
= VALID MESSAGE
= VALID MESSAGE

OPEN

SECURE STORAGE CONTAINER

SECURE STORAGE CONTAINER

= OPENED

08.1.2.003.00*

P/O

PERFORM MESSAGE VALIDATION-AUTHENTICATION*PILOTS HF
AND COPILOTS HF
AND OSO HF= VALID MESSAGE
= VALID MESSAGE
= VALID MESSAGE

PERFORM

EXECUTION MESSAGE
AND EXECUTION MESSAGE= VALIDATED*
= AUTHENTICATED

08.1.2.004.00*

P

TRACK WITH FLIGHT CONTROLS TO TURN ON STRIKE COURSEPILOTS HF
AND COPILOTS HF
AND OSO HF= VALID MESSAGE
= VALID MESSAGE
= VALID MESSAGE

TRACK

PILOTS FLIGHT CONTROL STICK

HSI-PILOT

= TBD*

08.1.2.005.01*

110

SET CODED SWITCH SET CONTROLLER (CSSC) SWITCH TO 'OPER'*

PILOTS HF AND COPILOTS HF AND DSO HF	= VALID MESSAGE = VALID MESSAGE = VALID MESSAGE
SET	OPERATE; MONITOR SWITCH
	OPERATE; MONITOR SWITCH AND DISENABLE INDICATOR
	= OPERATE = ON

08.2.1.001.00*

P

SET IFF MASTER CONTROL SELECT SWITCH TO 'STBY'*

HHCL	= CROSSED
SET	MASTER CONTROL SELECT SWITCH
	MASTER CONTROL SELECT SWITCH = STBY

08.2.1.002.00*

C

SET ANTI CLSN LIGHT SWITCH TO 'OFF'*

CHECKLIST	= SEQUENCE
SET	ANTI-COLLISION CONTROL SWITCH
	ANTI-COLLISION CONTROL SWITCH = OFF

08.2.1.003.00*

C

SET EXTERNAL POSITION LIGHT SELECT SWITCH TO 'OFF'

CHECKLIST	= SEQUENCE
SET	POSITION LIGHT SWITCH
	POSITION LIGHT SWITCH = OFF

08.2.1.004.00*

C

OBSERVE THAT AERIAL REEUEL EXTERIOR AND SLIPWAY LT SWS - OFF

CHECKLIST	= SEQUENCE
CHECK	EXTERIOR LIGHTS SWITCH SLIPWAY LIGHTS SWITCH
	EXTERIOR LIGHTS SWITCH AND SLIPWAY LIGHTS SWITCH
	= OFF = OFF

08.2.1.005.00*

SET ILS (ARN-108) POWER SWITCH TO 'OFF'

111
C

CHECKLIST

= SEQUENCE

SET

POWER SWITCH-ILS

POWER SWITCH-ILS

= OFF

08.2.1.006.00*

SET TACAN MODE SELECTOR SWITCH TO 'OFF'

C

CHECKLIST

= SEQUENCE

SET

MODE SELECTOR SWITCH-TACAN

MODE SELECTOR SWITCH-TACAN

= OFF

08.2.1.007.00*

SET FLR MODE ROTARY SWITCH TO 'STBY'

O

CHECKLIST

= SEQUENCE

SET

MODE SWITCH-RADAR SET-2

MODE SWITCH-RADAR SET-2

= STBY*

08.2.1.008.00*

SET X-BAND XPNDR PWR SWITCHES TO 'OFF' (PANEL #1, #2)

C

CHECKLIST

= SEQUENCE

SET

POWER SELECT SWITCH

POWER SELECT SWITCH

= OFF

08.2.2.001.00*

NOTIFY PILOT OF REQUEST FOR NUCLEAR CONSENT*

O

OSO ICS

= INTENT TO PREARM*

COMMUNICATE

OSO INTERPHONE SWITCH

PILOT ICS

= ACKNOWLEDGED

08.2.2.002.00*

LIFT NCLR CSNT SHT GUARD AND SWITCH TO 'PA AND REL' POSN*

P

PILOT ICS

= ACKNOWLEDGED

SET

NUCLEAR CONSENT SWITCH

NUCLEAR CONSENT SWITCH

= PA-REL

08.2.2.003.00*

LIFT NCLR RACK UNL-SF SW GUARD THEN SET SW TO 'UNLOCK'

PILOT ICS = CONSENT COMPLETE*

SET NUCLEAR RACK CONTROL SWITCH

NUCLEAR RACK CONTROL SWITCH = UNLOCK

08.2.2.004.00*

CHECK NUCLEAR CAUTION ANNUNCIATOR ILLUMINATED

P

OSO ICS = ACKNOWLEDGED

CHECK NUCLEAR INDICATOR

NUCLEAR INDICATOR = 'NUCLEAR'*

08.2.2.005.00*

LIFT PAENBL-SAFE SW GUARD. THEN SET SW TO 'PA ENBL'

0

NUCLEAR RACK CONTROL SWITCH = UNLOCK

SET NUCLEAR PREARM ENABLE SWITCH

NUCLEAR PREARM ENABLE SWITCH = PA ENBL

08.2.2.006.00*

SET PA-SAFE SWITCH TO 'PA'

0

NUCLEAR PREARM ENABLE SWITCH = PA ENBL

SET PA-SAFE SWITCH

PA-SAFE SWITCH = PA

08.2.2.007.00*

NOTIFY PILOT AFT STA NUCLEAR CONSENT PROCEDURES COMPLETE

0

PA-SAFE SWITCH = PA

COMMUNICATE OSO INTERPHONE SWITCH

PILOT ICS = ACKNOWLEDGED

08.2.2.008.00*

CHECK NUCLEAR CAUTION ANNUNCIATOR IS BLANK

P

PILOT ICS = ACKNOWLEDGED*

CHECK NUCLEAR INDICATOR

NUCLEAR INDICATOR = OFF

08.2.3.001.00*

DEPRESS 'SMS' + 'L' ON SMS PANEL FOR DATA DISPLAY ON L CRT

DISPLAY TUBE SURFACE-SMS CRT = SMY ON LEFT SIDE

DEPRESS

SMY DATA CONTROL SWITCH
L DIS SELECTOR PUSHBUTTON

DISPLAY TUBE SURFACE-SMS CRT = SMY ON LEFT SIDE*

08.2.3.002.00*

DEPRESS 'INV' + 'R' ON SMS PANEL FOR FULL INVTRY DATA DISPLAY

DISPLAY TUBE SURFACE-SMS CRT = INV ON RT SIDE

DEPRESS

INV DATA CONTROL SWITCH
R DIS SELECTOR PUSHBUTTON

DISPLAY TUBE SURFACE-SMS CRT = INV ON RT SIDE*

09.1.1.001.00*

P/C/D/D

PERFORM CREW STATION CHECKS*

CHECKLIST

= SEQUENCE*

CHECK

CHECKLIST
AND FLIGHT LOG= COMPLETED*
= RECORDED

09.1.1.002.00*

DEPRESS ENGAGE ON AFCS MODE PANEL TO DISENGAGE AFCS

DEPRESS

PILOTS ENGAGE PUSHBUTTON

PILOTS ENGAGE PUSHBUTTON

= 'ENGAGE'-W

09.1.1.003.00*

ADVANCE THROTTLES TO MAXIMUM POWER

PILOTS ENGAGE PUSHBUTTON = 'ENGAGE'-W

PRIMARY THROTTLE LEVERS-PI

PRIMARY THROTTLE LEVERS-PI = MAXIMUM POWER

09.1.1.004.00*

P/C

MONITOR ENGINE PERFORMANCE PARAMETERS*

PRIMARY THROTTLE LEVERS-PI = MAXIMUM POWER

MONITOR-VISUAL

ENGINE INSTRUMENTS

ENGINE INSTRUMENTS

= MONITORED

09.1.1.005.00*

114

P

ADJUST WING SWEEP AS REQUIRED

ADJUST

PROPRIOCEPTION = ACCELERATION*

PILOTS WING SWEEP HANDLE

WING SWEEP POSITION INDICATOR = TBD

09.1.1.006.00*

P

ADJUST THROTTLES TO OBTAIN TBD KIAS

ADJUST

AMI-PILOT = TBD

PRIMARY THROTTLE LEVERS-PI

AMI-PILOT = TBD

09.1.1.007.00*

P

ACTIVATE PITCH TRIM BUTTON

ACTIVATE

PROPRIOCEPTION = ABOVE NORMAL*

PLT TRIM SW (ON CONTR STICK)

PROPRIOCEPTION = REDUCED

09.1.1.008.00*

P

POSITION FLT CONTROLS FOR SUPERSONIC CLIMB SCHEDULE*

ADJUST

AMI-PILOT ~=TBD*

PILOTS FLIGHT CONTROL STICK
PILOTS RUDDER PEDALS

AMI-PILOT = TBD

09.1.1.009.00*

P

POSITION FLT CONTROLS AS REQUIRED TO OBTAIN LEVEL-OFF

ADJUST

AVVI-PILOT ~=TBD*

PILOTS FLIGHT CONTROL STICK
PILOTS RUDDER PEDALS

AVVI-PILOT = TBD

09.1.1.010.00*

P

ADJUST THROTTLES TO POWER SETTING FOR SUPERSONIC CRUISE

ADJUST

AVVI-PILOT = TBD

PRIMARY THROTTLE LEVERS-PI

AMI-PILOT = TBD

09.1.1.011.00*

DEPRESS 'TAKE COMD' SWITCHLIGHT ON AFCS MODE SELECT PANEL

115

P

AVVI-PILOT = TBD
AND AMI-PILOT = TBD

DEPRESS PILOTS TAKE COMMAND PUSHBUTTON

PILOTS TAKE COMMAND PUSHBUTTON = 'TAKE COMD'-G

09.1.1.012.00*

DEPRESS 'ENGAGE' SWITCHLIGHT ON AFCS MODE SELECT PANEL

P

PILOTS TAKE COMMAND PUSHBUTTON = 'TAKE COMD'-G

DEPRESS PILOTS ENGAGE PUSHBUTTON

PILOTS ENGAGE PUSHBUTTON = 'ENGAGE'-G

09.1.1.013.00*

DEPRESS 'FLT DIR' SWITCHLIGHT ON AFCS MODE SELECT PANEL

P

PILOTS ENGAGE PUSHBUTTON = 'ENGAGE'-G

DEPRESS PILOTS FLT DIR PUSHBUTTON

PILOTS FLT DIR PUSHBUTTON = 'FLT DIR'-G

09.1.1.014.00*

DEPRESS 'ALT' SWITCHLIGHT ON AFCS MODE SELECT PANEL

P

AVVI-PILOT = TBD

DEPRESS PLTS ALTITUDE HOLD PUSHBUTTON

PLTS ALTITUDE HOLD PUSHBUTTON = 'ALT'-G

09.1.1.015.00*

MONITOR TOTAL TEMPERATURE INDICATOR

P

MONITOR-VISUAL TOTAL TEMPERATURE INDICATOR

TOTAL TEMPERATURE INDICATOR < TBD

09.1.1.016.00*

PERFORM CREW STATION CHECKS*

P/C/O/D

CHECKLIST = SEQUENCE*

CHECK

CHECKLIST AND FLIGHT LOG = COMPLETED*
= RECORDED

09.2.1.001.00*

SET FLR SELECT ROTARY SWITCH TO 'GND AUTO'*

SET

CRT DISPLAY SURFACE $\sim = \text{TBD}$

MODE SWITCH-RADAR SET

MODE SWITCH-RADAR SET $= \text{GND AUTO}$

116
0

09.2.1.002.00*

SET PPC SWITCH ON RADAR SET CONTROL TO 'IN'

SET

CRT DISPLAY SURFACE $\sim = \text{TBD}$

PRESENT POSITION CORRECTION SW

PRESENT POSITION CORRECTION SW= IN

0

09.2.1.003.00*

OBSERVE NEXT SEQ NO IS A CP ON SEQ NO DIGITAL READOUT

OBSERVE

SEQUENCE NUMBER $= \text{TBD}$

SEQUENCE NUMBER

SEQUENCE NUMBER
AND PRE-PLANNED DATA SHEET $= \text{TBD}$
 $= \text{TBD}$

0

09.2.1.004.00*

SET FLR RANGE SELECT ROTARY SWITCH TO DESIRED RANGE

SET

CRT DISPLAY SURFACE $\sim = \text{TBD}^*$

RANGE SWITCH-FLR

RANGE SWITCH-FLR $= \text{TBD}^*$

0

09.2.1.005.00*

IDENTIFY CP OF INTEREST ON FLR CRT SCOPE

IDENTIFY

CRT DISPLAY SURFACE $\sim = \text{TBD}^*$

CRT DISPLAY SURFACE

CRT DISPLAY SURFACE $= \text{TBD}^*$

0

09.2.1.006.00*

OBSERVE X-HAIR CURSOR POSITION RELATIVE TO CP

OBSERVE

RADAR CURSORS $= \text{TBD}^*$

CRT DISPLAY SURFACE

CRT DISPLAY SURFACE $= \text{OBSERVED}^*$

0

09.2.1.007.00*

117
0

SET FLR SELECT ROTARY SWITCH TO 'GND VEL'

	CRT DISPLAY SURFACE	=EXPANDED
SET	MODE SWITCH-RADAR SET	
	MODE SWITCH-RADAR SET AND CRT DISPLAY SURFACE	= GND VEL* = EXPANDED

09.2.1.008.00*

0

DEPRESS UPDT QUAL PUSHBUTTON SWITCH ON NAV CORR PANEL

	UPDATE QUALITY SELECTOR	=TBD*
DEPRESS	UPDATE QUALITY SELECTOR	
	UPDATE QUALITY SELECTOR	= TBD*

09.2.1.009.00*

0

SET NARROW SECTOR SCAN ON FLR WITH TRACKING HOLE PUSHBUTTON

	CRT DISPLAY SURFACE	=NARROW SECT SCAN*
DEPRESS	SECTOR SWITCH	
	CRT DISPLAY SURFACE	= NARROW SECT SCAN

09.2.1.010.00*

0

POSITION X-HAIR CURSORS TO COINCIDE WITH CHECKPOINT

	CRT DISPLAY SURFACE	=TBD*
POSITION	ENABLE SWITCH	
	X-HAIR CURSORS AND CRT DISPLAY SURFACE	= POSITIONED = TBD

09.2.1.011.00*

0

DEPRESS 'ENTER' ON NAV CORR PANEL TO INTEGRATE CP UPDATE

	X-HAIR CURSORS AND CRT DISPLAY SURFACE	= POSITIONED = TBD
DEPRESS	ENTER CONTROL	
	IN UPDT INDICATOR	= 'IN UPDT'*

09.2.1.012.00*

ADVISE PILOT FLR UPDATE HAS BEEN ACCEPTED AND IS COMPLETE

IN UPDT INDICATOR	= OFF*
COMMUNICATE	OSO INTERPHONE SWITCH
	PILOT ICS
	= ACKNOWLEDGED

09.2.1.013.00*

P/C

OBSERVE AUTOPILOT STEERING CORRECTION ON VSD

OSO ICS	= UPDATE COMPLETED
OBSERVE	VERTICAL SITUATION DISPLAY
	VERTICAL SITUATION DISPLAY
	= OBSERVED*

09.2.2.001.00*

O/D

MONITOR AND ADJUST SYSTEM AVIONICS

MONITOR-VISUAL		
	AVIONICS AND CITS CONTROL, DISPLAY PANEL	= CHECKED = COMPLETED

09.2.2.002.00*

0

SET ROTARY MODE SWITCH ON FLR CONTROL PANEL TO 'GND VEL'*

CRT DISPLAY SURFACE	= HI-ALIT CALIB.	
SET	MODE SWITCH-RADAR SET	
	MODE SWITCH-RADAR SET	= GND VEL

09.2.2.003.00*

0

DEPRESS TH 'ENBL' SW TO COMMAND FLR ANT TO MAX DNWD ANGLE*

ANTENNA TILT INDICATOR	= 0	
DEPRESS	ENABLE SWITCH	
	ANTENNA TILT INDICATOR AND CRT DISPLAY SURFACE	= -30 = READY

09.2.2.004.00*

0

DEPRESS TH 'ENBL' SW TO POSITION RNG CURS ON NEAREST RETURN

RANGE CURSORS	= POSITIONED	
DEPRESS	ENABLE SWITCH	
	RANGE CURSORS AND CRT DISPLAY SURFACE	= POSITIONED* = OBSERVED

09.2.2.005.00*

DETERMINE GRD RIN 'COINCIDES' WITH SCHEDULED ELEV CALIB PT*

STEERING DISTANCE READOUT = TBD*

DETERMINE CRT DISPLAY SURFACE

CRT DISPLAY SURFACE
AND RANGE CURSORS = TBD*
= POSITIONED

09.2.2.006.00*

DEPRESS TH 'ENBL' SWITCH TO POSN RNG CURSOR FOR FINE ADJUSTMCRT DISPLAY SURFACE
AND RANGE CURSORS = TBD
= POSITIONED

DEPRESS ENABLE SWITCH

RANGE CURSORS = COINCIDENT*

09.2.2.007.00*

NOTE HEADING DEVIATION OF FLIGHT PATH,CALIBRATION POINT

RANGE CURSORS = TBD

OBSERVE RANGE CURSORS

SYSTEM MALFUNCTION INDICATOR = TBD*

09.2.2.008.00*

MANIPULATE STICK,RUDDER TO ACCOMPLISH HEADING CHANGEICS PANELS = TBD
AND PILOTS RUDDER PEDALS = TBD
AND PILOTS FLIGHT CONTROL STICK = TBDADJUST ICS PANELS
PILOTS RUDDER PEDALS
PILOTS FLIGHT CONTROL STICKICS PANELS = TBD
AND PILOTS RUDDER PEDALS = TBD
AND PILOTS FLIGHT CONTROL STICK = TBD

09.2.2.009.00*

DEPRESS 'ELEV-DALT' PUSHBUTTON TO INITIATE ALIT CALIBRAION*

ALTITUDE-ELEVATION SELECTOR = 'ELEV'-FLASHING

DEPRESS ALTITUDE-ELEVATION SELECTOR

ALTITUDE-ELEVATION SELECTOR = 'DAL'T'*

09.2.2.010.00*

DEPRESS 'ELEV-DALT' PUSHBUTTON TO FREEZE ELEVATION READOUTAIR-VEHICLE
AND STEERING TIME READOUT= DOF
= 0

DEPRESS

ALTITUDE-ELEVATION SELECTOR

ALTITUDE-ELEVATION SELECTOR = 'DALT'-STEADY*

09.2.2.011.00*

EVALUATE DALT READOUT VALUE ON 'ALT CALBR' DIGITAL INDICATOR*

ALTITUDE-ELEVATION SELECTOR = 'DALT'-STEADY

EVALUATE

ELEVATION-DELTA ALTITUDE IND

ELEVATION-DELTA ALTITUDE IND = ACCEPTABLE

09.2.2.012.00*

SET 'ACPT-REJ' TOGGLE SWITCH TO 'ACPT'

ELEVATION-DELTA ALTITUDE IND = ACCEPTABLE

SET

ALTITUDE CALIBRATION SWITCH

IN UPDT INDICATOR = 'IN UPDT'

09.2.2.013.00*

NOTE KALMAN FILTER ACCEPTANCE OF ALTITUDE UPDATEIN UPDT INDICATOR = OFF*
AND ELEVATION-DELTA ALTITUDE IND = OFF

OBSERVE

ALTITUDE-ELEVATION SELECTOR

ALTITUDE-ELEVATION SELECTOR = OFF

09.3.1.001.00*

OBSERVE PROGRAMMED SEQ NO IS A DOF ON SEQ NO DIGITAL READOUTNUMBER IDENTIFIER-STEERING = 'DOF'
AND STEERING SEQUENCE NUMBER = TBD

OBSERVE

STEERING SEQUENCE NUMBER
PRE-PLANNED DATA SHEETSTEERING SEQUENCE NUMBER = TBD*
AND PRE-PLANNED DATA SHEET = TBD

09.3.1.002.00*

OBSERVE ITD READOUT ON STEERING TIME READOUT

	STEERING TIME READOUT	= TBD
OBSERVE	STEERING TIME READOUT	
	STEERING TIME READOUT	= TBD*

09.3.1.003.00*

DEPRESS 'DESI' LIGHTED PUSHBUTTON TO ACQUIRE X-HAIR CONTROL

DEPRESS	DESTINATION X-HAIR CONTROL	
	GRAVITY TARGETS X-HAIR CONTROL= ON	
	AND CRT DISPLAY SURFACE	= TBD

09.3.1.004.00*

IDENTIFY INITIAL POINT-TARGET

	DESTINATION X-HAIR CONTROL	= ON
IDENTIFY	CRT DISPLAY SURFACE	
	CRT DISPLAY SURFACE	= TBD*

09.3.1.005.00*

ADVISE PILOT IP-TARGET HAS BEEN ACQUIRED

	CRT DISPLAY SURFACE	= TBD*
COMMUNICATE	OSO INTERPHONE SWITCH	
	PILOT ICS	= ACKNOWLEDGED

09.3.2.001.00*

OBSERVE CURRENT SMWDP SEQ NO IS A GRAVITY WEAPON RELEASE*

	NUMBER IDENTIFIER-STEERING	= 'TG'
	AND TYPE STORE INDICATOR	= 'BOMB'
OBSERVE	SEQUENCE NUMBER	
	SEQUENCE POINT READOUT	
	SEQUENCE NUMBER IDENTIFIER	
	NUMBER IDENTIFIER-STEERING	= 'TG'

09.3.2.002.00*

DEPRESS 'PRGM' ON SMS TO DISPLAY FULL SMWDP, THEN DPR 'RDIS'

DEPRESS	PRGM DATA CONTROL SWITCH	
	R DIS SELECTOR PUSHBUTTON	
	DISPLAY TUBE SURFACE	= TBD*

09.3.2.003.00*

DEPRESS 'STAT' ON SMS TO DISPLAY FULL STATUS THEN DPR 'LDTS'*

DEPRESS

STAT DATA CONTROL SWITCH
L DIS SELECTOR PUSHBUTTON

DISPLAY TUBE SURFACE = TBD*

09.3.2.004.00*

DEPRESS BOMB DIVY SELECT LIGHTED SWITCH TO 'AUTO'

BOMB DELIVERY CONTROL = 'MAN'

DEPRESS

BOMB DELIVERY CONTROL

BOMB DELIVERY CONTROL = 'AUTO'

09.3.2.005.00*

OBSERVE TTG INDICATOR ON PILOT STORES PANEL

TIME-TO-GO READOUT > 0*

OBSERVE

TIME-TO-GO READOUT

SEQUENCE POINT READOUT = T
AND TIME-TO-GO READOUT = TBD
AND TIME TO GO-RANGE DISPLAY-PIL = TBD

09.3.2.006.00*

CHECK SELECTED STORE TYPE ON PILOT STORES PANEL

TIME-TO-GO READOUT > 0

CHECK

TYPE STORE INDICATOR

TYPE STORE INDICATOR = 'BOMB'

09.3.2.007.00*

IDENTIFY SELECTED GRAVITY STORE BAY LOCATION ON PLT STRS PAN*

TIME-TO-GO READOUT > 0

IDENTIFY

BAY INDICATOR-FORWARD LIGHT
BAY INDICATOR-INTMD LIGHT
BAY INDICATOR-AFT LIGHTBAY INDICATOR-FORWARD LIGHT = FWD
OR BAY INDICATOR-INTMD LIGHT = CTR
OR BAY INDICATOR-AFT LIGHT = AFT

09.3.2.008.00*

OBSERVE THAT BOMB STEERING IS INITIATED

TIME-TO-GO READOUT > 0

OBSERVE STEERING MODE LEGEND-PILOT

STEERING MODE LEGEND-PILOT = "BOMB"

09.3.2.009.00*

DEPRESS "DAP 1" ON NAV PANEL, THEN IDENTIFY DAP ON FLR

DEPRESS OFFSET AIM POINT-1 CONTROL

OFFSET AIM POINT-1 CONTROL = ON*
AND CRT DISPLAY SURFACE = TBD

09.3.2.010.00*

DEPRESS "DAP 2" ON NAV PANEL, THEN IDENTIFY DAP ON FLR

DEPRESS OFFSET AIM POINT-2 CONTROL

OFFSET AIM POINT-2 CONTROL = ON*
AND CRT DISPLAY SURFACE = TBD

09.3.2.011.00*

ADVISE PILOT OF REQUIRED STEERING CORRECTIONS*X-HAIR CURSORS = POSITIONED*
AND CRT DISPLAY SURFACE = TBD

COMMUNICATE OSO INTERPHONE SWITCH

PILOT ICS = ACKNOWLEDGED

09.3.2.012.00*

POSITION X-HAIRS TO COINCIDE WITH DAP USING TRACKING HANDLE*X-HAIR CURSORS = POSITIONED*
AND CRT DISPLAY SURFACE = TBD

POSITION ENABLE SWITCH

X-HAIR CURSORS = POSITIONED*
AND CRT DISPLAY SURFACE = TBD

09.3.2.013.00*

DEPRESS 'DAP 2' LIGHTED PUSHBUTTON ON NAV PANEL

	X-HAIR CURSORS AND CRT DISPLAY SURFACE	= POSITIONED* = TBD
DEPRESS	OFFSET AIM POINT-2 CONTROL	
	X-HAIR CURSORS AND CRT DISPLAY SURFACE	= POSITIONED = TBD

09.3.2.014.00*

SET FLR RANGE SELECT ROTARY SWITCH TO DESIRED RANGE*

	CRT DISPLAY SURFACE	= TBD*
SET	RANGE SWITCH-FLR	
	RANGE SWITCH-FLR	= TBD*

09.3.2.015.00*

SET FLR SELECT ROTARY SWITCH TO 'GND VEL'

	CRT DISPLAY SURFACE	= EXPANDED
SET	MODE SWITCH-RADAR SET	
	MODE SWITCH-RADAR SET AND CRT DISPLAY SURFACE	= GND VEL* = EXPANDED

09.3.2.016.00*

SET NARROW SECTOR SCAN ON FLR WITH TRACKING HOLE PUSHBUTTON

	CRT DISPLAY SURFACE	= NARROW SECT SCAN*
DEPRESS	SECTOR SWITCH	
	CRT DISPLAY SURFACE	= NARROW SECT SCAN

09.3.2.017.00*

MONITOR TTG INDICATOR ON PILOT STORES PANEL

	TIME-TO-GO READOUT AND STEERING TIME READOUT	> 0* > 0
MONITOR-VISUAL	TIME-TO-GO READOUT STEERING TIME READOUT	
	TIME-TO-GO READOUT AND STEERING TIME READOUT	= TBD* = TBD

09.3.2.018.00*

ADVISE PILOT TO INITIATE-INSURE PLANNED BOMBING ALTITUDE

CRT TUBE DISPLAY-PILOT

= TBD*

COMMUNICATE

OSO INTERPHONE SWITCH

PILOT ICS

= ACKNOWLEDGED

09.3.2.019.00*

DEPRESS AFCS INTRR-DISC TRIG SW ON STICK TO FIRST DETENT

CRT TUBE DISPLAY-PILOT

= TBD*

DEPRESS

PILOT AFCS INTRPT-DISENG CNTRL

PILOT AFCS INTRPT-DISENG CNTRL = FIRST DETENT*

09.3.2.020.00*

TRACK WITH CONTROL STICK TO ATTAIN DESIRED BOMBING ALTITUDE

CRT TUBE DISPLAY-PILOT

= TBD

TRACK

PILOTS FLIGHT CONTROL STICK

AVVI-PILOT

= TBD

AND PILOT AFCS INTRPT-DISENG CNTRL = RELEASED

09.3.2.021.00*

CHECK A-V FLT CONDITS ARE WITHIN SAFE WEAPON REL LIMITS

TIME-TO-GO READOUT

> 0*

CHECK

STEERING COMMAND SYMBOL-PIL

STEERING COMMAND SYMBOL-PIL

= ON-STeady

09.3.2.022.00*

OBSERVE SELECTED STORES BAY DOORS STATUS INDICATORS*

BAY DOOR STATUS INDICATORS

= FLASHING*

AND FWD BAY DOOR CONTROL

= FLASHING

OBSERVE

BAY DOOR STATUS INDICATORS

FWD BAY DOOR CONTROL

BAY DOOR STATUS INDICATORS

= 'FULL'*

AND FWD BAY DOOR CONTROL

= FULL

09.3.2.023.00*

CHECK GRAVITY STORE RELEASE, USING VSD, PLT ST, ST DEL PANS

P/O

CHECK

09.3.2.023.01*

CHECK GRAVITY STORE RELEASE USING VSD AND PILOT STORES PANEL

TIME-TO-GO READOUT AND STORES AWAY INDICATOR AND STEERING MODE LEGEND-PILOT	= 0* = 'AWAY' = 'BOMB'-FLASHING
---	---------------------------------------

CHECK

TIME-TO-GO READOUT STORES AWAY INDICATOR STEERING MODE LEGEND-PILOT	
STORES AWAY INDICATOR AND STEERING MODE LEGEND-PILOT OR STEERING MODE LEGEND-PILOT	= OFF* = 'BOMB'-STEADY = OFF

09.3.2.023.02*

CHECK GRAVITY STORE RELEASE USING STORES DELIVERY PANELS

RELEASE SIGNAL ANNUNCIATOR AND AWAY ANNUNCIATOR	= 'REL SIG'* = 'AWAY'
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CHECK

RELEASE SIGNAL ANNUNCIATOR AWAY ANNUNCIATOR	
RELEASE SIGNAL ANNUNCIATOR AND AWAY ANNUNCIATOR	= OFF* = OFF

09.3.2.024.00*

NOTIFY P DSO DSO SHOCK ARRIVAL IS IMMINENT

CLOCK-COPILOT	= TBD*
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COMMUNICATE

PUSH-TO-TALK SWITCH-COPILOT	
PILOT ICS AND DSO ICS AND DSO ICS	= ACKNOWLEDGED = ACKNOWLEDGED = ACKNOWLEDGED

10.1.1.001.00*

SET POWER-SET-TEST CONTROL KNOB ON RADAR ALTIMETER TO '1000'*

CHECKLIST	= SEQUENCE
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SET

POWER-SET-TEST CONTROL KNOB	
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VARIABLE ALTITUDE INDEX MARKER	= 1000*
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10.1.1 002.00*

SET TFR RANGE ROTARY CONTROL TO 'E'*

CHECKLIST	= SEQUENCE
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SET

RANGE SWITCH-TF	
-----------------	--

RANGE SWITCH-TF	= E
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10.1.1.003.00*

SET RIDE COAXIAL CONTROL TO 'HARD'

CHECKLIST

= SEQUENCE

SET

RIDE SELECT SWITCH

RIDE SELECT SWITCH

= HARD

10.1.1.004.00*

SET VOL COAXIAL CONTROL TO DESIRED AURAL COMMAND VOLUME

CHECKLIST

= SEQUENCE

SET

VOL ROTARY KNOB

VOL ROTARY KNOB

= TBD

10.1.1.005.00*

SET CLEARANCE ROTARY CONTROL TO '500'

CHECKLIST

= SEQUENCE

SET

CLEARANCE SELECT SWITCH

CLEARANCE SELECT SWITCH

= 500

10.1.1.006.00*

OBSERVE 'TER FLW' SWITCHLIGHT ON AFCS PANEL IS 'WHITE'

CHECKLIST

= SEQUENCE

OBSERVE

COPILOTS TER FLWG PUSHBUTTON

COPILOTS TER FLWG PUSHBUTTON = 'TER FLW'-W

10.1.1.007.00*

DEPRESS AFCS PITCH INTERRUPT TRIGGER SW ON STICK TO 1ST DET

TF INDICATOR SCREEN

= TBD

DEPRESS

PILOT AFCS INTRPT-DISENG CNTRL

PILOT AFCS INTRPT-DISENG CNTRL= 1ST DETENT

10.1.1.008.00*

DEPRESS AND HOLD TEST PB ON RDR ALTM CONTROL PANEL*

PILOT AFCS INTRPT-DISENG CNTRL= 1ST DETENT

DEPRESS

TEST PUSHBUTTON

LOW ALT FLYUP EM INDICATOR = 'TEST'

10.1.1.009.00*

SET ALT REF-TER FLW MODE SW ON FLT DIR PANELS TO 'TER FLW'

CHECKLIST

= SEQUENCE

SET

ALT REF-TER FLW SW-PILOT
ALT REF-TER FLW SW-COPILOTALT REF-TER FLW SW-PILOT
AND ALT REF-TER FLW SW-COPILOT= TER FLW
= TER FLW

10.1.1.010.00*

SET R TER MODE SELECT SWITCH TO 'TF'

C

CHECKLIST

= SEQUENCE

SET

TFR MODE SWITCH-RIGHT

TFR MODE SWITCH-RIGHT
AND CO-PILOT ICS= TF
= CLIMB TONE

10.1.1.011.00*

P/C

SCAN FOR PROPER TF VISUAL DISPLAY CONFIGURATIONS

CHECKLIST

= SEQUENCE

MONITOR-VISUAL

STEERING COMMAND SYMBOL
VERTICAL STEERING POINTER
TER FLW WARNING LIGHTSTEERING COMMAND SYMBOL
AND VERTICAL STEERING POINTER
AND TER FLW WARNING LIGHT= TBD
= TBD
= 'TER FLW'

10.1.1.012.00*

C

DEPRESS L AND R CHANNEL PB TO CHECK TER 'FAIL' LAMPS

CHECKLIST

= SEQUENCE

DEPRESS

FAIL INDICATOR-LEFT
FAIL INDICATOR-RIGHTFAIL INDICATOR-LEFT
AND FAIL INDICATOR-RIGHT= ON
= ON

10.1.1.013.00*

P

DEPRESS TO RELEASE AFCS PITCH INTERRUPT TRIGGER SW ON STICK

CHECKLIST

= SEQUENCE

DEPRESS

PILOT AFCS INTRPT-DISENG CNTRL

PILOT AFCS INTRPT-DISENG CNTRL
AND AIR-VEHICLE = RELEASED
= FLY-UP

10.1.1.014.00*

DEPRESS AFCS PITCH INTERRUPT TRIGGER SW ON STICK TO 1ST DET

TF INDICATOR SCREEN = TBD

DEPRESS

PILOT AFCS INTRPT-DISENG CNTRL

PILOT AFCS INTRPT-DISENG CNTRL= 1ST DETENT
AND AIR-VEHICLE ~=FLY-UP

10.1.1.015.00*

SET R TER MODE SELECT SWITCH TO 'STBY'

CHECKLIST = SEQUENCE

SET

TFR MODE SWITCH-RIGHT

TFR MODE SWITCH-RIGHT = STBY

10.1.1.016.00*

SET L TER MODE SELECT SWITCH TO 'TF'

CHECKLIST = SEQUENCE

SET

TFR MODE SWITCH-LEFT

TFR MODE SWITCH-LEFT = TF

10.1.1.017.00*

DEPRESS AND HOLD TEST PB ON RDR ALTM CONTROL PANEL*

CHECKLIST = SEQUENCE

DEPRESS

TEST PUSHBUTTON

LOW ALT FLYUP EM INDICATOR = 'FAIL'

10.1.1.018.00*

SCAN FOR PROPER IF VISUAL DISPLAY CONFIGURATIONS

CHECKLIST = SEQUENCE

MONITOR-VISUAL

STEERING COMMAND SYMBOL
VERTICAL STEERING POINTER
TER FLW WARNING LIGHT

STEERING COMMAND SYMBOL
AND VERTICAL STEERING POINTER
AND TER FLW WARNING LIGHT = TBD
= TBD
= 'TER FLW'

10.1.1.019.00*

DEPRESS TO RELEASE AFCS PITCH INTERRUPT TRIGGER SW ON STICK

P 130

CHECKLIST

= SEQUENCE

DEPRESS

PILOT AFCS INTRPT-DISENG CNTRL

PILOT AFCS INTRPT-DISENG CNTRL = RELEASED
AND AIR-VEHICLE = FLY-UP

10.1.1.020.00*

DEPRESS AFCS PITCH INTERRUPT TRIGGER SW ON STICK TO 1ST DEI

P

DEPRESS

PILOT AFCS INTRPT-DISENG CNTRL

PILOT AFCS INTRPT-DISENG CNTRL = 1ST DETENT

10.1.1.021.00*

SET CLEARANCE ROTARY SWITCH ON RDR SET CONTROL TO '300'

C

CHECKLIST

= SEQUENCE

SET

CLEARANCE SELECT SWITCH

CLEARANCE SELECT SWITCH

= 300

10.1.1.022.00*

DEPRESS AFCS 'TER FLW' SWITCHLIGHT TO ENGAGE AFCS

P

CHECKLIST

= SEQUENCE

DEPRESS

PILOTS TER FLWG PUSHBUTTON

PILOTS TER FLWG PUSHBUTTON = 'TER FLW'-G

10.1.1.023.00*

SCAN TF VISUAL & AURAL DISPLAYS FOR PROPER CONFIGURATIONS*

P/C

PILOTS TER FLWG PUSHBUTTON

= 'TER FLW'-G

10.1.1.023.01*

SCAN FOR PROPER TF VISUAL DISPLAY CONFIGURATIONS

P/C

PILOTS TER FLWG PUSHBUTTON = 'TER FLW'-G

MONITOR-VISUAL

STEERING COMMAND SYMBOL
VERTICAL STEERING POINTER
TER FLW WARNING LIGHT

STEERING COMMAND SYMBOL
AND VERTICAL STEERING POINTER
AND TER FLW WARNING LIGHT

= TBD
= TBD
= 'TER FLW'

10.1.1.023.02*

SCAN FOR PROPER IF VISUAL DISPLAY CONFIGURATION

	PILOTS TER FLWG PUSHBUTTON	= 'TER FLW'-G
MONITOR-VISUAL	LOW ALT FLYUP EM INDICATOR	
	LOW ALT FLYUP EM INDICATOR	= 'FAIL'

10.1.1.023.03*

MONITOR AURAL TONE FOR PROPER SIGNAL

	PILOTS TER FLWG PUSHBUTTON	= 'TER FLW'-G
MONITOR-AUDITORY	PILOT ICS CO-PILOT ICS	
	PILOT ICS AND CO-PILOT ICS	= DIVE TONE = DIVE TONE

10.1.1.024.00*

DEPRESS TO RELEASE AFCS PITCH INTERRUPT TRIGGER SW ON STICK

	LOW ALT FLYUP EM INDICATOR AND PILOT ICS AND CO-PILOT ICS	= 'FAIL' = DIVE TONE = DIVE TONE
DEPRESS	PILOT AFCS INTRPT-DISENG CNTRL	
	PILOT AFCS INTRPT-DISENG CNTRL	= RELEASED AND AIR-VEHICLE = DIVE

10.1.1.025.00*

DEPRESS AFCS PITCH INTERRUPT TRIGGER SW ON STICK TO 1ST DET

	PILOT AFCS INTRPT-DISENG CNTRL	= RELEASED AND AIR-VEHICLE = DIVE
DEPRESS	PILOT AFCS INTRPT-DISENG CNTRL	
	PILOT AFCS INTRPT-DISENG CNTRL	= 1ST DETENT AND AIR-VEHICLE = DIVE

10.1.1.026.00*

SET TFR MODE SELECT SWITCH TO 'STBY'

	CHECKLIST	= SEQUENCE
SET	TFR MODE SWITCH-LEFT	
	TFR MODE SWITCH-LEFT	= STBY

10.1.1.027.00*

SET R TFR MODE SELECT SWITCH TO "TF"

SET

TFR MODE SWITCH-LEFT = STBY

TFR MODE SWITCH-RIGHT

TFR MODE SWITCH-RIGHT = TF

10.1.1.028.00*

P/C

SCAN TF VISUAL & AURAL DISPLAYS FOR PROPER CONFIGURATIONS*

TFR MODE SWITCH-RIGHT = TF

10.1.1.028.01*

P/C

SCAN FOR PROPER TF VISUAL DISPLAY CONFIGURATIONS

TFR MODE SWITCH-RIGHT = TF

MONITOR-VISUAL

STEERING COMMAND SYMBOL
VERTICAL STEERING POINTER
TER FLW WARNING LIGHTSTEERING COMMAND SYMBOL
AND VERTICAL STEERING POINTER
AND TER FLW WARNING LIGHT = TBD
= TBD
= "TER FLW"

10.1.1.028.02*

P/C

SCAN FOR PROPER TF VISUAL DISPLAY CONFIGURATION

TFR MODE SWITCH-RIGHT = TF

MONITOR-VISUAL

LOW ALT FLYUP EM INDICATOR

LOW ALT FLYUP EM INDICATOR = "FAIL"

10.1.1.028.03*

P/C

MONITOR AURAL TONE FOR PROPER SIGNAL

TFR MODE SWITCH-RIGHT = TF

MONITOR-AUDITORY

PILOT ICS
CO-PILOT ICSPILOT ICS
AND CO-PILOT ICS = DIVE TONE
= DIVE TONF

10.1.1.029.00*

DEPRESS TO RELEASE AFCS PITCH INTERRUPT TRIGGER SW ON STICK

LOW ALT FLYUP EM INDICATOR = 'FAIL'
 AND PILOT ICS = DIVE TONE
 AND CO-PILOT ICS = DIVE TONE

DEPRESS

PILOT AFCS INTRPT-DISENG CNTRL

PILOT AFCS INTRPT-DISENG CNTRL= RELEASED
 AND AIR-VEHICLE = DIVE

10.1.1.030.00*

DEPRESS AFCS PITCH INTERRUPT TRIGGER SW ON STICK TO 1ST DET

PILOT AFCS INTRPT-DISENG CNTRL= RELEASED
 AND AIR-VEHICLE = DIVE

DEPRESS

PILOT AFCS INTRPT-DISENG CNTRL

PILOT AFCS INTRPT-DISENG CNTRL= 1ST DETENT
 AND AIR-VEHICLE =DIVE

10.1.1.031.00*

RELEASE TEST PUSHBUTTON ON RDR ALTM CONTROL PANEL

AIR-VEHICLE =DIVE

RELEASE

TEST PUSHBUTTON

LOW ALT FLYUP EM INDICATOR = 'OFF'

10.1.1.032.00*

DEPRESS AFCS 'TER-FLW' SWITCHLIGHT TO DISENGAGE AFCS

CHECKLIST = SEQUENCE

DEPRESS

PILOTS TER FLWG PUSHBUTTON

PILOTS TER FLWG PUSHBUTTON = 'TER FLW'-W

10.1.1.033.00*

SET CLEARANCE ROTARY CONTROL TO '1000'

CHECKLIST = SEQUENCE

SET

CLEARANCE SELECT SWITCH

CLEARANCE SELECT SWITCH = 1000

10.1.1.034.00*

SET AUTO LTDN LEVER-LOCKED TOGGLE SWITCH TO 'ENBL'

CHECKLIST

= SEQUENCE

SET

AUTO LTDN ENBL SWITCH

AUTO LTDN ENBL SWITCH

= ENBL

10.1.1.035.00*

DEPRESS AFCS PITCH INTERRUPT TRIGGER SW ON STICK TO 1ST DET

TF INDICATOR SCREEN

= TBD

DEPRESS

PILOT AFCS INTRPT-DISENG CNTRL

PILOT AFCS INTRPT-DISENG CNTRL = 1ST DETENT

10.1.1.036.00*

SET R TFR MODE SELECT SWITCH TO 'STBY'

CHECKLIST

= SEQUENCE

SET

TFR MODE SWITCH-RIGHT

TFR MODE SWITCH-RIGHT

= STBY

10.1.1.037.00*

SET L TFR MODE SELECT SWITCH TO 'TF'

CHECKLIST

= SEQUENCE

SET

TFR MODE SWITCH-LEFT

TFR MODE SWITCH-LEFT

= TF

10.1.1.038.00*

DEPRESS AND HOLD TEST PB ON RDR ALTM CONTROL PANEL

TFR MODE SWITCH-LEFT

= TF

DEPRESS

TEST PUSHBUTTON

LOW ALT FLYUP EM INDICATOR = 'FAIL'

10.1.1.039.00*

MONITOR IF VISUAL & AURAL DISPLAYS FOR PROPER CONFIGURATIONS*

LOW ALT FLYUP EM INDICATOR = 'FAIL'

10.1.1.039.01*

SCAN FOR PROPER TF VISUAL DISPLAY CONFIGURATIONS

LOW ALT FLYUP EM INDICATOR = 'FAIL'

MONITOR-VISUAL

STEERING COMMAND SYMBOL
VERTICAL STEERING POINTER
TER FLW WARNING LIGHTSTEERING COMMAND SYMBOL
AND VERTICAL STEERING POINTER
AND TER FLW WARNING LIGHT = -8
= -8
= 'TER FLW'

10.1.1.039.02*

SCAN FOR PROPER TF VISUAL DISPLAY CONFIGURATIONS

LOW ALT FLYUP EM INDICATOR = 'FAIL'

MONITOR-VISUAL

FAIL INDICATOR-LEFT
FAIL INDICATOR-RIGHTFAIL INDICATOR-LEFT
AND FAIL INDICATOR-RIGHT = OFF
= OFF

10.1.1.039.03*

MONITOR AURAL TONE FOR PROPER SIGNAL

LOW ALT FLYUP EM INDICATOR = 'FAIL'

MONITOR-AUDITORY

PILOT ICS
CO-PILOT ICSPILOT ICS
AND CO-PILOT ICS = DIVE TONE
= DIVE TONE

10.1.1.040.00*

DEPRESS TO RELEASE AFCS PITCH INTERRUPT TRIGGER SW ON STICKLOW ALT FLYUP EM INDICATOR = 'FAIL'
AND PILOT ICS = DIVE TONE
AND CO-PILOT ICS = DIVE TONE

DEPRESS

PILOT AFCS INTRPT-DISENG CNTRL

PILOT AFCS INTRPT-DISENG CNTRL = RELEASED
AND AIR-VEHICLE = DIVE

10.1.1.041.00*

TRACK WITH FLT CONTROLS TO INITIATE BANK AT > 2 DEG PER SEC*

PILOT AFCS INTRPT-DISENG CNTRL = RELEASED
 AND AIR-VEHICLE = DIVE

TRACK

PILOTS FLIGHT CONTROL STICK
 PILOTS RUDDER PEDALS

ROLL SCALE-PILOT > 45

P/C

10.1.1.042.00*

MONITOR IF VISUAL & AURAL DISPLAYS FOR PROPER CONFIGURATION*

ROLL SCALE-PILOT > 45

P/C

10.1.1.042.01*

SCAN FOR PROPER TF VISUAL DISPLAY CONFIGURATIONS

ROLL SCALE-PILOT > 45

MONITOR-VISUAL

STEERING COMMAND SYMBOL
 VERTICAL STEERING POINTER

STEERING COMMAND SYMBOL = CLIMB
 AND VERTICAL STEERING POINTER = CLIMB

10.1.1.042.02*

SCAN FOR PROPER TF VISUAL DISPLAY CONFIGURATIONS

ROLL SCALE-PILOT > 45

MONITOR-VISUAL

FAIL INDICATOR-LEFT
 FAIL INDICATOR-RIGHT
 TFR TURN G-LIMIT CAUTION LT

FAIL INDICATOR-LEFT = ON
 AND FAIL INDICATOR-RIGHT = ON
 AND TFR TURN G-LIMIT CAUTION LT = *TFR TURN G-LIMI

P/C

10.1.1.042.03*

MONITOR AURAL TONE FOR PROPER SIGNAL

ROLL SCALE-PILOT > 45

MONITOR-AUDITORY

PILOT ICS
 CO-PILOT ICS

PILOT ICS = CLIMB TONE
 AND CO-PILOT ICS = CLIMB TONE

P/C

10.1.1.043.00*

DEPRESS AFCS PITCH INTERRUPT TRIGGER SW ON STICK TO 1ST DET

TF INDICATOR SCREEN = TBD

DEPRESS PILOT AFCS INTRPT-DISENG CNTRL

PILOT AFCS INTRPT-DISENG CNTRL= 1ST DETENT
AND AIR-VEHICLE \neg =FLY-UP

10.1.1.044.00*

TRACK WITH FLT CONTROLS TO RETURN A-V TO WINGS LEVEL FLIGHTAIR-VEHICLE \neg =FLY-UPTRACK PILOTS FLIGHT CONTROL STICK
PILOTS RUDDER PEDALS

ROLL SCALE-PILOT = 0

10.1.1.045.00*

MONITOR VISUAL DISPLAYS FOR PROPER CONFIGURATION*

ROLL SCALE-PILOT = 0

MONITOR-VISUAL FAIL INDICATOR-LEFT
FAIL INDICATOR-RIGHT
TFR TURN G-LIMIT CAUTION LTFAIL INDICATOR-LEFT = ON
AND FAIL INDICATOR-RIGHT = OFF
AND TFR TURN G-LIMIT CAUTION LT = OFF

10.1.1.046.00*

TRACK WITH FLT CONTROLS TO INITIATE BANK AT > 2 DEG PER SEC*FAIL INDICATOR-LEFT = ON
AND FAIL INDICATOR-RIGHT = OFF
AND TFR TURN G-LIMIT CAUTION LT = OFFTRACK PILOTS FLIGHT CONTROL STICK
PILOTS RUDDER PEDALS

ROLL SCALE-PILOT > 45

10.1.1.047.00*

MONITOR TF VISUAL & AURAL DISPLAYS FOR PROPER CONFIGURATION*

ROLL SCALE-PILOT > 45

10.1.1.047.01*

SCAN FOR PROPER TF VISUAL DISPLAY CONFIGURATIONS

	ROLL SCALE-PILOT	> 45
MONITOR-VISUAL	STEERING COMMAND SYMBOL VERTICAL STEERING POINTER	
	STEERING COMMAND SYMBOL AND VERTICAL STEERING POINTER	= CLIMB = CLIMB

10.1.1.047.02*

P/C

SCAN FOR PROPER TF VISUAL DISPLAY CONFIGURATIONS

	ROLL SCALE-PILOT	> 45
MONITOR-VISUAL	FAIL INDICATOR-LEFT FAIL INDICATOR-RIGHT TFR TURN G-LIMIT CAUTION LT	
	FAIL INDICATOR-LEFT AND FAIL INDICATOR-RIGHT AND TFR TURN G-LIMIT CAUTION LT	= ON = ON = 'TFR TURN G-LIMIT

10.1.1.047.03*

P/C

MONITOR AURAL TONE FOR PROPER SIGNAL

	ROLL SCALE-PILOT	> 45
MONITOR-AUDITORY	PILOT ICS CO-PILOT ICS	
	PILOT ICS AND CO-PILOT ICS	= CLIMB TONE = CLIMB TONE

10.1.1.048.00*

P

DEPRESS AFCS PITCH INTERRUPT TRIGGER SW ON STICK TO 1ST DET

	TF INDICATOR SCREEN	= TBD
DEPRESS	PILOT AFCS INTRPT-DISENG CNTRL	
	PILOT AFCS INTRPT-DISENG CNTRL= 1ST DETENT AND AIR-VEHICLE	-=FLY-UP

10.1.1.049.00*

P

TRACK WITH FLT CONTROLS TO RETURN A-V TO WINGS LEVEL FLIGHT

	AIR-VEHICLE	-=FLY-UP
TRACK	PILOTS FLIGHT CONTROL STICK PILOTS RUDDER PEDALS	
	ROLL SCALE-PILOT	= 0

10.1.1.050.00*

MONITOR VISUAL DISPLAYS FOR PROPER CONFIGURATION

MONITOR-VISUAL	ROLL SCALE-PILOT	= 0
	FAIL INDICATOR-LEFT FAIL INDICATOR-RIGHT TFR TURN G-LIMIT CAUTION LT	
	FAIL INDICATOR-LEFT AND FAIL INDICATOR-RIGHT AND TFR TURN G-LIMIT CAUTION LT	= ON = OFF = OFF

10.1.1.051.00*

SET L TFR MODE SELECT SWITCH TO 'STB'

SET	CHECKLIST	= SEQUENCE
	TFR MODE SWITCH-LEFT	
	TFR MODE SWITCH-LEFT	= STBY

10.1.1.052.00*

SET L TFR MODE SELECT SWITCH TO 'TF'

SET	CHECKLIST	= SEQUENCE
	TFR MODE SWITCH-LEFT	
	TFR MODE SWITCH-LEFT AND FAIL INDICATOR-LEFT	= TF = ON

10.1.1.053.00*

SET L TFR MODE SELECT SWITCH TO 'STB'

SET	CHECKLIST	= SEQUENCE
	TFR MODE SWITCH-LEFT	
	TFR MODE SWITCH-LEFT	= STBY

10.1.1.054.00*

SET R TFR MODE SELECT SWITCH TO 'TF'

SET	TFR MODE SWITCH-LEFT	= STBY
	TFR MODE SWITCH-RIGHT	
	TFR MODE SWITCH-RIGHT	= TF

10.1.1.055.00*

SET TFR MODE SELECT SWITCH TO 'TF'

P 140

CHECKLIST

= SEQUENCE

SET

TFR MODE SWITCH-LEFT

TFR MODE SWITCH-LEFT
AND FAIL INDICATOR-LEFT

= TF

= ON

10.1.1.056.00*

MONITOR IF RADAR CONTROL 'FAIL' ANNUNCIATOR LIGHTS

C

TFR MODE SWITCH-LEFT
AND TFR MODE SWITCH-RIGHT

= TF

= TF

MONITOR-VISUAL

FAIL INDICATOR-LEFT
FAIL INDICATOR-RIGHT

FAIL INDICATOR-LEFT
AND FAIL INDICATOR-RIGHT

= OFF

= OFF

10.1.1.057.00*

DEPRESS TO RELEASE AFCS PITCH INTERRUPT TRIGGER SW ON STICK*

P

FAIL INDICATOR-LEFT
AND FAIL INDICATOR-RIGHT

= OFF

= OFF

DEPRESS

PILOT AFCS INTRPT-DISENG CNTRL

PILOT AFCS INTRPT-DISENG CNTRL = RELEASED

10.1.2.001.00*

SET FLR FUNCTION SWITCH TO 'XMIT'*

O

CHECKLIST

= SEQUENCE

SET

MODE SWITCH-RADAR SET-2

MODE SWITCH-RADAR SET-2

= XMIT

10.1.2.002.00*

SET BOTH FLT DIR MODE SELECT SWITCHES TO 'NAY'*

P/C

CHECKLIST

= SEQUENCE

10.1.2.002.01*

SET FLT DIR SWS TO 'NAV' AND MONITOR VSD, SADI & HSI*

CHECKLIST

= SEQUENCE

SET

FLT DIR MODE SWITCH-PILOT
FLT DIR MODE SWITCH-COPILOTFLT DIR MODE SWITCH-PILOT
AND FLT DIR MODE SWITCH-COPILOT
AND STEERING COMMAND SYMBOL= NAV
= NAV
= TBD

10.1.2.002.02*

P/C

SET FLT DIR SWS TO 'NAV' AND MONITOR VSD, SADI & HSI

CHECKLIST

= SEQUENCE

SET

FLT DIR MODE SWITCH-PILOT
FLT DIR MODE SWITCH-COPILOTCOURSE DEVIATION BAR-PILOT
AND COURSE DEVIATION BAR-COPILOT
AND VERTICAL STEERING POINTER= TBD
= TBD
= TBD

10.1.2.003.00*

P/C

SET BOTH FLT DIR PANEL TOGGLE SWITCHES TO 'TER FLW'*

CHECKLIST

= SEQUENCE

SET

ALT REF-TER FLW SW-PILOT
ALT REF-TER FLW SW-COPILOTALT REF-TER FLW SWITCH
AND STEERING COMMAND SYMBOL
AND HORIZONTAL STEERING POINTER= TER FLW
= TBD
= TBD

10.1.2.004.00*

P

CHECK RDR ALTM POWER-SET-TEST KNOB IS SET TO '1000'*

CHECKLIST

= SEQUENCE

CHECK

POWER-SET-TEST CONTROL KNOB

VARIABLE ALTITUDE INDEX MARKER= 1000

10.1.2.005.00*

C

SET IR POD CONTROL TO 'VV'

CHECKLIST

= SEQUENCE

SET

IR POD CONTROL

IR POD CONTROL

= VV

10.1.2.008.01*

ADJUST SYMBOL BRIGHTNESS AND CONTRAST ON VSD

	CRT TUBE DISPLAYS	= TBD
ADJUST	SYMBOL BRIGHTNESS CONTROL SENSOR CONTRAST CONTROL	
	SYMBOL BRIGHTNESS CONTROL AND SENSOR CONTRAST CONTROL AND CRT TUBE DISPLAYS	= TBD = TBD = TBD

10.1.2.008.02*

ADJUST DECLUTTER AND SENSOR BRIGHTNESS CONTROLS ON VSD

	CRT TUBE DISPLAYS	= TBD
ADJUST	DISPLAY SWITCH SENSOR BRIGHTNESS CONTROL	
	DISPLAY SWITCH AND SENSOR BRIGHTNESS CONTROL AND CRT TUBE DISPLAYS	= TBD = TBD = TBD

10.1.2.009.00*

P/C

SET MODE SELECTOR SWITCH ON VSD TO 'IR'

	CHECKLIST	= SEQUENCE
SET	MODE SELECT SWITCH-PILOT MODE SELECT SWITCH-COPILOT	
	MODE SELECT SWITCH-PILOT AND MODE SELECT SWITCH-COPILOT	= IR = IR

10.1.2.010.00*

P/C

MONITOR BOTH VSD DISPLAYS

	VSD-PILOT AND VSD-COPILOT	= TBD* = TBD
MONITOR-VISUAL	VSD-PILOT VSD-COPILOT	
	VSD-PILOT AND VSD-COPILOT	= TBD* = TBD

10.1.2.011.00*

P/C

ADJUST BRIGHTNESS, CONTRAST, CLUTTER & DECLUTTER KNOBS

10.1.2.011.01*

ADJUST SYMBOL BRIGHTNESS AND CONTRAST ON VSD

	CRT TUBE DISPLAYS	= TBD
ADJUST	SYMBOL BRIGHTNESS CONTROL SENSOR CONTRAST CONTROL	
	SYMBOL BRIGHTNESS CONTROL AND SENSOR CONTRAST CONTROL AND CRT TUBE DISPLAYS	= TBD = TBD = TBD

10.1.2.011.02*

ADJUST DECLUTTER AND SENSOR BRIGHTNESS CONTROLS ON VSD

	CRT TUBE DISPLAYS	= TBD
ADJUST	DISPLAY SWITCH SENSOR BRIGHTNESS CONTROL	
	DISPLAY SWITCH AND SENSOR BRIGHTNESS CONTROL AND CRT TUBE DISPLAYS	= TBD = TBD = TBD

10.2.1.001.00*

POSITION THROTTLES TO TBD POWER LEVEL*

	CRT TUBE DISPLAY-PILOT	= TBD
POSITION	PRIMARY THROTTLE LEVERS-PI	
	POWER LEVEL INDICATOR	= TBD

10.2.1.002.00*

PUSH CONTROL STICK FORWARD

	PITCH SCALE-PILOT	= TBD*
PUSH	PILOTS FLIGHT CONTROL STICK	
	PITCH SCALE-PILOT	= TBD*

10.2.1.003.00*

ADJUST PITCH TRIM

	PROPRIOCEPTION	= ABOVE NORMAL*
ADJUST	PLT TRIM SW (ON CONTR STICK)	
	PROPRIOCEPTION	= REDUCED*

10.2.1.004.00*

ADJUST THROTTLES AND/OR SPEEDBRAKE AS REQUIREDALT RATE FIXED SCALE-PIL \approx TBD*

ADJUST

PRIMARY THROTTLE LEVERS-PI

ALT RATE FIXED SCALE-PIL = TBD*

10.2.1.005.00*

P/C

MONITOR HSI FOR HEADING DEVIATIONS

ALT RATE FIXED SCALE-PIL = TBD

MONITOR-VISUAL

NAV BEARING POINTER-PILOT
NAV BEARING POINTER-COPILOTNAV BEARING POINTER-PILOT \approx TBD*
AND NAV BEARING POINTER-COPILOT \approx TBD

10.2.1.006.00*

P

TRACK WITH FLT CONTROLS TO CORRECT HEADING ERRORNAV BEARING POINTER-PILOT \approx TBD

TRACK

PILOTS FLIGHT CONTROL STICK
PILOTS RUDDER PEDALS

COMMAND HEADING SYMBOL-PILOT = TBD*

10.2.1.007.00*

P

ADJUST WING SWEEP CONTROL TO SET ANGLE OF WINGS*WING SWEEP POSITION INDICATOR \approx TBD*

ADJUST

PILOTS WING SWEEP HANDLE

WING SWEEP POSITION INDICATOR = TBD*

10.2.2.001.00*

O

MONITOR PRESENT POSITION PARAMETERS DURING LETDOWN*

10.2.2.001.01*

O

MONITOR PRESENT POSITION PARAMETERS DURING LETDOWN

MONITOR-VISUAL

SEQUENCE NUMBER
SEQUENCE NUMBER IDENTIFIER
PRESENT POSITION ALTITUDESEQUENCE NUMBER = TBD
AND SEQUENCE NUMBER IDENTIFIER = TBD
AND PRESENT POSITION ALTITUDE = TBD

10.2.2.001.02*

MONITOR PRESENT POSITION PARAMETERS DURING LETDOWN

MONITOR-VISUAL

ATTITUDE DIRECTOR INDICATOR
 BEARING-DISTANCE-HEADING IND
 AIRSPEED-ALTITUDE INDICATOR

ATTITUDE DIRECTOR INDICATOR = TBD
 AND BEARING-DISTANCE-HEADING IND = TBD
 AND AIRSPEED-ALTITUDE INDICATOR = TBD

10.2.2.001.03*

MONITOR PRESENT POSITION PARAMETERS DURING LETDOWN

MONITOR-VISUAL

GROUND TRACK READOUT
 GROUND SPEED READOUT
 TRUE HEADING READOUT

GROUND TRACK READOUT = TBD
 AND GROUND SPEED READOUT = TBD
 AND TRUE HEADING READOUT = TBD

10.2.2.002.00*

P/C

MONITOR STEERING BAR ON HSI

COURSE DEVIATION BAR-PILOT = TBD*
 AND COURSE DEVIATION BAR-COPILOT = TBD

MONITOR-VISUAL

COURSE DEVIATION BAR-PILOT
 COURSE DEVIATION BAR-COPILOT

COURSE DEVIATION BAR-PILOT ~TBD*
 AND COURSE DEVIATION BAR-COPILOT ~TBD

10.2.2.003.00*

P

TRACK WITH FLT CONTROLS, AS REQUIRED, TO MANEUVER A-V

COURSE DEVIATION BAR-PILOT ~TBD

TRACK

PILOTS FLIGHT CONTROL STICK
 PILOTS RUDDER PEDALS

COURSE DEVIATION BAR-PILOT = TBD*

10.2.3.001.00*

P/C

MONITOR RADAR ALTIMETER LOCK-ON AT 5000 FEET ALTITUDE

RADAR ALTIMETER INDICATOR ~5000*

MONITOR-VISUAL

RADAR ALTIMETER INDICATOR
 OFF FLAG
 AUTO LTDN ENBL SWITCH

OFF FLAG = NO FLAG*
 AND AUTO LTDN ENBL SWITCH = OFF
 AND STEERING COMMAND SYMBOL-PIL = -10

10.2.3.002.00*

MONITOR IFR DISPLAY FOR APPROPRIATE TERRAIN CHARACTERISTICS

146
P/C

RADAR ALTIMETER INDICATOR < 5000

MONITOR-VISUAL TF INDICATOR SCREEN

TF INDICATOR SCREEN = TBD*

10.2.3.003.00*

MONITOR-X-CHECK ALTITUDE INDICATORS

P/C

CHECKLIST = SEQUENCE

MONITOR-VISUAL RADAR ALTIMETER INDICATOR
SENSITIVE ALT SCALE MKR-PIL
STANDBY ALTIMETER

RADAR ALTIMETER INDICATOR = TBD*
AND SENSITIVE ALT SCALE MKR-PIL = TBD
AND STANDBY ALTIMETER = TBD

10.2.3.004.00*

MONITOR-X-CHECK ALTITUDE INDICATORS

O

CHECKLIST = SEQUENCE

MONITOR-VISUAL PRESENT POSITION ALTITUDE

PRESENT POSITION ALTITUDE = TBD

10.2.3.005.00*

TRACK WITH CONTROL STICK TO LEVEL-OFF AT 1000 FEET AGL

P

AIR-VEHICLE > 1000*

TRACK PILOTS FLIGHT CONTROL STICK
MOVING POINTER

SENSITIVE ALT SCALE MKR-PIL = TBD*
AND AIR-VEHICLE = 1000

10.2.3.007.00*

MONITOR VSD AIRSPEED READOUT FOR SPEED DEVIATION*

P

AIR-VEHICLE = 1000

MONITOR-VISUAL AIRSPEED DISPLAY-PILOT

AIRSPEED DISPLAY-PILOT = TBD

10.2.4.001.00*

SET ROTARY MODE SWITCH ON FLR CONTROL PANEL TO 'GND VEL'.

	CRT DISPLAY SURFACE	=LOW-ALIT CALIB
SET	MODE SWITCH-RADAR SET	
	MODE SWITCH-RADAR SET	= GND VEL

10.2.4.002.00*

DEPRESS TH 'ENBL' SW TO COMMAND FLR ANT TO MAX DNWD ANGLE

	ANTENNA TILT INDICATOR	= 0
DEPRESS	ENABLE SWITCH	
	ANTENNA TILT INDICATOR AND CRT DISPLAY SURFACE	= -30 = READY

10.2.4.003.00*

DEPRESS TH 'ENBL' SW TO POSITION RNG CURS ON NEAREST RETURN*

	RANGE CURSORS	=POSITIONED
DEPRESS	ENABLE SWITCH	
	RANGE CURSORS AND CRT DISPLAY SURFACE	= POSITIONED* = OBSERVED

10.2.4.004.00*

DETERMINE GRD RTN 'COINCIDES' WITH SCHEDULED ELEV CALIB PT*

	STEERING DISTANCE READOUT	= TBD*
DETERMINE	CRT DISPLAY SURFACE	
	CRT DISPLAY SURFACE AND RANGE CURSORS	= TBD* = POSITIONED

10.2.4.005.00*

DEPRESS TH 'ENBL' SWITCH TO POSN RNG CURSOR FOR FINE ADJUSTIM

	CRT DISPLAY SURFACE AND RANGE CURSORS	= TBD = POSITIONED
DEPRESS	ENABLE SWITCH	
	RANGE CURSORS	= COINCIDENT*

10.2.4.006.00*

DEPRESS 'ELEV-DALT' PUSHBUTTON TO INITIATE ALTI CALIBRATION*

DEPRESS ALTITUDE-ELEVATION SELECTOR = 'ELEV'-FLASHING
ALTITUDE-ELEVATION SELECTOR
ALTITUDE-ELEVATION SELECTOR = 'DALT'*

148

0

10.2.4.007.00*

DEPRESS 'ELEV-DALT' PUSHBUTTON TO FREEZE ELEVATION READOUT

DEPRESS AIR-VEHICLE AND STEERING TIME READOUT = DOF
= G
ALTITUDE-ELEVATION SELECTOR
ALTITUDE-ELEVATION SELECTOR = 'DALT'-STEADY*

0

10.2.4.008.00*

EVALUATE DALT READOUT VALUE ON 'ALT CALBR' DIGITAL INDICATOR*

EVALUATE ALTITUDE-ELEVATION SELECTOR = 'DALT'-STEADY
ELEVATION-DELTA ALTITUDE IND
ELEVATION-DELTA ALTITUDE IND = ACCEPTABLE

0

10.2.4.009.00*

SET 'ACPT-REJ' TOGGLE SWITCH TO 'ACPT'

SET ELEVATION-DELTA ALTITUDE IND = ACCEPTABLE
ALTITUDE CALIBRATION SWITCH
IN UPDT INDICATOR = 'IN UPDT'

0

10.2.4.010.00*

NOTE KALMAN FILTER ACCEPTANCE OF ALTITUDE UPDATE

OBSERVE IN UPDT INDICATOR = OFF*
AND ELEVATION-DELTA ALTITUDE IND = OFF
ALTITUDE-ELEVATION SELECTOR
ALTITUDE-ELEVATION SELECTOR = OFF

0

10.2.4.011.00*

SET TRUE ALTITUDE (MSL) IN PRESSURE ALTIMETERS

CHECKLIST

= SEQUENCE

SET

AVVI-PILOT
AVVI-COPILOT
BAROMETRIC SETTING KNOBAVVI-PILOT
AND AVVI-COPILOT
AND BAROMETRIC SETTING KNOB= TBD*
= TBD
= TBD

10.2.5.001.00*

P/C/O/D

PERFORM CREW STATION CHECKS*

CHECKLIST

= SEQUENCE

CHECK

CHECKLIST
AND FLIGHT LOG= COMPLETED*
= RECORDED

11.1.1.001.00*

P/C

SET MODE ON VSD TO FLIR*

11.1.1.001.01*

P

SET MODE ON VSD TO FLIR

CHECKLIST

= SEQUENCE

SET

MODE SELECT SWITCH-PILOT

MODE SELECT SWITCH-PILOT

= IR*

11.1.1.001.02*

C

SET MODE ON VSD TO FLIR

CHECKLIST

= SEQ

SET

MODE SELECT SWITCH-COPILOT

MODE SELECT SWITCH-COPILOT
AND CRT TUBE DISPLAY-COPILOT= IR*
= TBD

11.1.1.002.00*

P

SET VSD DISPLAY SWITCH TO 'DCLTR'*

CRT TUBE DISPLAY-PILOT

= TBD*

SET

DISPLAY SWITCH-PILOT

CRT TUBE DISPLAY-PILOT

= TBD*

11.1.1.003.00*

ADJUST PITCH TRIM ROTARY CONTROL AS NECESSARY

ADJUST

CRT TUBF DISPLAY-PILOT -=TBD*

PITCH TRIM CONTROL-PILOT

CRT TUBF DISPLAY-PILOT = TBD*

11.1.1.004.00*

ADJUST SYM BRT ROTARY CONTROL AS NECESSARY

ADJUST

CRT TUBE DISPLAY-PILOT -=TBD*

SYMBOL BRIGHTNESS CONT-PILOT

CRT TUBE DISPLAY-PILOT = TBD*

11.1.1.005.00*

ADJUST SENSOR CONTRAST AND BRIGHTNESS CONTROLS AS NECESSARY

ADJUST

CRT TUBE DISPLAY-PILOT -=TBD*

SENSOR CONTRAST CONT-PILOT
SENSOR BRT CONTROL-PILOT

CRT TUBE DISPLAY-PILOT = TBD*

11.1.1.006.00*

SET CLEARANCE SWITCH ON TER PANEL TO DESIRED CLEARANCE PLANE*

SET

CHECKLIST = SEQUENCE

CLEARANCE SELECT SWITCH

CLEARANCE SELECT SWITCH = TBD*

11.1.2.001.00*

ENGAGE AFCS AND SELECT 'TER FLW' MODE*

PUSH

CHECKLIST = SEQUENCE

PILOTS TAKE COMMAND PUSHBUTTON

PILOTS ENGAGE PUSHBUTTON

PILOTS TER FLWG PUSHBUTTON

PILOTS ENGAGE PUSHBUTTON = 'ENGAGE'-G*
AND PILOTS TER FLWG PUSHBUTTON = 'TER FLW'-G
AND AVVI-PILOT = TBD

11.1.2.002.00*

MONITOR RADAR ALTIMETER

AVVI-PILOT	= TBD*
MONITOR-VISUAL	RADAR ALTIMETER INDICATOR
AIR-VEHICLE	= TBD*

11.1.2.003.00*

P

ADJUST THROTTLES TO OBTAIN REQUIRED TF AIRSPEED*

AMI-PILOT	= TBD
ADJUST	PRIMARY THROTTLE LEVERS-PI
AMI-PILOT AND PILOTS AUTO THROT PUSHBUTTON	= TBD = 'AUTO THROT'-W

11.1.2.004.00*

P

ADJUST WING SWEEP LEVER TO TBD DEG FOR AIF PENETRATION

CHECKLIST	= SEQUENCE
ADJUST	PILOTS WING SWEEP HANDLE
	WING SWEEP POSITION INDICATOR = TBD*

11.1.2.005.00*

C

VERIFY THAT (1) TFR CHANNEL MODE SW IS POSITIONED TO 'TF'*

CHECKLIST	= SEQUENCE
CHECK	TFR MODE SWITCH-RIGHT
	TFR MODE SWITCH-RIGHT = TF*

11.1.2.006.00*

C

SET TFR MODE SWITCH ON (1) TF CHANNEL TO 'SIT' (SITUATION)

CHECKLIST	= SEQUENCE
SET	TFR MODE SWITCH-LEFT
	TFR MODE SWITCH-LEFT = SIT*

11.1.3.001.00*

O

MONITOR FLR DISPLAY AS REQD FOR POTENTIAL OBSTACLE RETURNS*

CRT DISPLAY SURFACE	= TBD*
MONITOR-VISUAL	CRT DISPLAY SURFACE
	CRT DISPLAY SURFACE = TBD*

11.1.3.002.00*

MONITOR FLT INSTRUMENTS (ADI, BDHI AIRSPEED-ALT INDICATOR)

ATTITUDE DIRECTOR INDICATOR = TBD*
 AND BEARING-DISTANCE-HEADING IND = TBD
 AND AIRSPEED-ALTITUDE INDICATOR = TBD

MONITOR-VISUAL

ATTITUDE DIRECTOR INDICATOR
 BEARING-DISTANCE-HEADING IND
 AIRSPEED-ALTITUDE INDICATOR

ATTITUDE DIRECTOR INDICATOR = TBD*
 AND BEARING-DISTANCE-HEADING IND = TBD
 AND AIRSPEED-ALTITUDE INDICATOR = TBD

11.1.3.003.00*

ADVISE PILOT(S) OF POTENTIALLY HAZARDOUS TERRAIN OBSTACLES*

COMMUNICATE

CRT DISPLAY SURFACE = TBD*

OSU ICS

PILOT ICS
 AND CO-PILOT ICS = ACKNOWLEDGED
 = ACKNOWLEDGED

11.1.3.004.00*

MONITOR AIRSPEED-MACH INDICATOR

MONITOR-VISUAL

AMI-PILOT
 AMI-COPILOT

AMI-PILOT
 AND AMI-COPILOT = TBD*
 = TBD

11.1.3.005.00*

MONITOR COMPUTED FLIGHT PATH ON VSD SCOPE

MONITOR-VISUAL

FLIGHT PATH ANGLE SYMBOL
 FLIGHT PATH ANGLE RATE

FLIGHT PATH ANGLE SYMBOL
 AND FLIGHT PATH ANGLE RATE = TBD*
 = TBD

11.1.3.006.00*

MONITOR RADAR ALTIMETER

MONITOR-VISUAL

RADAR ALTIMETER INDICATOR

RADAR ALTIMETER INDICATOR = TBD*

11.1.3.007.00*

MONITOR ATF PITCH STEERING ON VSD

MONITOR-VISUAL

STEERING COMMAND SYMBOL-PIL
STEERING COMMAND SYMBOL-COP

STEERING COMMAND SYMBOL-PIL = TBD*
AND STEERING COMMAND SYMBOL-COP = TBD

11.1.3.008.00*

MONITOR COURSE STEERING ON THE VSD AND-OR HSI

MONITOR-VISUAL

HEADING READOUT
HEADING MARKER

HEADING READOUT
AND HEADING MARKER = TBD*
= TBD

11.1.3.009.00*

MONITOR TFR FAIL INDICATORS

MONITOR-VISUAL

TFR FAIL INDICATORS

TFR FAIL INDICATORS

= OFF*

11.1.3.010.00*

MONITOR IR ON VSD OR VISUAL CONTACT THROUGH TFB WINDOW

MONITOR-VISUAL

CRT TUBE DISPLAYS*
FLASHBLINDNESS WINDOW-LEFT
FLASHBLINDNESS WINDOW-RIGHT

CRT TUBE DISPLAYS
AND FLASHBLINDNESS WINDOW-LEFT = TBD*
AND FLASHBLINDNESS WINDOW-RIGHT = TBD
= TBD

11.2.1.001.00*

DEPRESS AUTOPILOT DISENGAGE TRIGGER SWITCH ON CONTROL STICK

DEPRESS

PILDT AFCS INTRPT-DISENG CNTRL

PILOT AFCS INTRPT-DISENG CNTRL= SECOND DETENT
AND PILOTS ENGAGE PUSHBUTTON = 'ENGAGE'-W

11.2.1.002.00*

TRACK PITCH STEERING COMMAND ON VSD WITH CONTROL STICK

TRACK

STEERING COMMAND SYMBOL-PIL =TBD*

PILOTS FLIGHT CONTROL STICK

STEERING COMMAND SYMBOL-PIL = TBD*

15
P/C

P/C

P/C

P/C

P

P

11.2.1.003.00*

POSITION THROTTLES AS REQUIRED TO TRACK MACH .85AMI-PILOT $\approx .85$

ADJUST PRIMARY THROTTLE LEVERS-PI

AMI-PILOT = .85

11.2.1.004.00*

TRACK STEERING AZ COMMAND ON VSD WITH FLIGHT CONTROLSSTEERING COMMAND SYMBOL-PIL $\approx \text{TBD}^*$ TRACK PILOTS FLIGHT CONTROL STICK
PILOTS RUDDER PEDALS

STEERING COMMAND SYMBOL-PIL = TBD*

11.2.2.001.00*

MONITOR AIRSPEED-MACH DISPLAY*MONITOR-VISUAL AMI-PILOT
AMI-COPILOTAMI-PILOT AND AMI-COPILOT = TBD*
= TBD

11.2.2.002.00*

MONITOR TF PITCH STEERING ON VSD DISPLAYMONITOR-VISUAL STEERING COMMAND SYMBOL-PIL
STEERING COMMAND SYMBOL-PIL = TBD*

11.2.2.003.00*

MONITOR HSI COMMAND HEADING MKR AGAINST NAV BEARING MONITORMONITOR-VISUAL HEADING MARKER-PILOT
HEADING MARKER-COPILOT
HEADING MARKER-PILOT AND HEADING MARKER-COPILOT = TBD*
= TBD

11.2.2.004.00*

MONITOR TFR SCOPE OR VISUALLY THROUGH FLASHBLINDNESS WINDOW*MONITOR-VISUAL TF INDICATOR SCREEN
FLASHBLINDNESS WINDOW-LEFT
FLASHBLINDNESS WINDOW-RIGHTTF INDICATOR SCREEN AND FLASHBLINDNESS WINDOW-LEFT = TBD*
AND FLASHBLINDNESS WINDOW-RIGHT = TBD
= TBD

P/C

P/C

P/C

P/C

11.2.2.005.00*

MONITOR RADAR ALTIMETER

MONITOR-VISUAL

RADAR ALTIMETER INDICATOR

RADAR ALTIMETER INDICATOR = TBD*
 AND RADAR ALTITUDE DISPLAY-PILOT = TBD
 AND RADAR ALTITUDE DISPLAY-COPILOT= TBD

11.2.2.006.00*

MONITOR TFR FAIL INDICATORS

MONITOR-VISUAL

TFR FAIL INDICATORS

TFR FAIL INDICATORS

= OFF*

11.3.1.001.00*

COMMUNICATE WITH OSO-DSO ON THREAT SITUATION*

DSO ICS

= THREAT EXISTS

COMMUNICATE

ICS

PILOT ICS

= CHANGE COURSE

AND OSO ICS

= AGREED

AND DSO ICS

= AGREED

11.3.1.002.00*

VERIFY CONDITIONS SUITABLE FOR MANUAL LATERAL CONTROL

DSO ICS

= THREAT EXISTS*

AND OSO ICS

= OK TO CHG COURSE

CHECK

TF INDICATOR SCREEN
CRT DISPLAY SURFACETF INDICATOR SCREEN
AND CRT DISPLAY SURFACE

= CHECKED*

= CHECKED

11.3.1.003.00*

DETERMINE BEST PATH AROUND THREAT

DSO ICS

= THREAT EXISTS*

AND OSO ICS

= OK TO CHG COURSE

CHECK

TF INDICATOR SCREEN
CRT DISPLAY SURFACETF INDICATOR SCREEN
AND CRT DISPLAY SURFACE

= TBD*

= TBD

11.3.1.004.00*

TRACK WITH ELT CONTROLS & THROTTLES TO INITIATE DEVIATION

	TF INDICATOR SCREEN AND CRT DISPLAY SURFACE	= TBD* = TBD
TRACK	PILOTS FLIGHT CONTROL STICK PILOTS RUDDER PEDALS PRIMARY THROTTLE LEVERS-PI	
	VSD-PILOT AND FLASHBLINDNESS WINDOW-LEFT	= TBD* = TBD

11.3.1.005.00*

MONITOR VSD AND VIEW FROM THERMAL FLASHBLINDNESS WINDOW

P/C

MONITOR-VISUAL

	VERTICAL SITUATION DISPLAY AND FLASHBLINDNESS WINDOWS	= TBD* = TBD
MONITOR-VISUAL	VERTICAL SITUATION DISPLAY FLASHBLINDNESS WINDOWS	
	VERTICAL SITUATION DISPLAY AND FLASHBLINDNESS WINDOWS	= TBD = TBD

11.3.1.006.00*

P/C

MONITOR AIRSPEED-MACH INDICATOR

MONITOR-VISUAL

	AMI-PILOT AMI-COPILOT	
	AMI-PILOT AND AMI-COPILOT	= TBD* = TBD

11.3.1.007.00*

P

MONITOR TFR SCOPE FOR TERRAIN OBSTACLES

MONITOR-VISUAL

	TF INDICATOR SCREEN	
	TF INDICATOR SCREEN	= TBD*

11.3.1.008.00*

P/C

MONITOR HSI FOR COURSE DEVIATION

MONITOR-VISUAL

	HEADING MARKER-PILOT HEADING MARKER-COPILOT	
	HEADING MARKER-PILOT AND HEADING MARKER-COPILOT	= TBD* = TBD

11.3.1.009.00*

TRACK WITH FLT CONTROLS & THROTTLES TO RETURN A-V TO TRACK*

TRACK

PILOTS FLIGHT CONTROL STICK
PILOTS RUDDER PEDALS
PRIMARY THROTTLE LEVERS-PI

VSD-PILOT
AND FLASHBLINDNESS WINDOW-LEFT

= TBD*
= TBD

11.3.2.006.00*

TRACK WITH FLT CONTROLS & THROTTLES TO INITIATE DEVIATION

TF INDICATOR SCREEN
AND CRT DISPLAY SURFACE

= TBD*
= TBD

TRACK

PILOTS FLIGHT CONTROL STICK
PILOTS RUDDER PEDALS
PRIMARY THROTTLE LEVERS-PI

VSD-PILOT
AND FLASHBLINDNESS WINDOW-LEFT

= TBD*
= TBD

11.3.2.007.00*

MONITOR VSD AND VIEW FROM THERMAL FLASHBLINDNESS WINDOW

VERTICAL SITUATION DISPLAY
AND FLASHBLINDNESS WINDOWS

= TBD*
= TBD

MONITOR-VISUAL

VERTICAL SITUATION DISPLAY
FLASHBLINDNESS WINDOWS

VERTICAL SITUATION DISPLAY
AND FLASHBLINDNESS WINDOWS

= TBD*
= TBD

11.3.2.008.00*

MONITOR AIRSPEED-MACH INDICATOR

MONITOR-VISUAL

AMI-PILOT
AMI-COPILOT

AMI-PILOT
AND AMI-COPILOT

= TBD*
= TBD

11.3.2.009.00*

MONITOR TFR SCOPE FOR TERRAIN OBSTACLES

MONITOR-VISUAL

TF INDICATOR SCREEN

TF INDICATOR SCREEN

= TBD*

157

P

P

P/C

P/C

P

11.3.2.010.00*

MONITOR HSI FOR COURSE DEVIATION

MONITOR-VISUAL

HEADING MARKER-PILOT
HEADING MARKER-COPILOTHEADING MARKER-PILOT
AND HEADING MARKER-COPILOT= TBD*
= TBD

11.3.2.011.00*

TRACK WITH FLT CONTROLS & THROTTLES TO RETURN A-V TO TRACK*

TRACK

PILOTS FLIGHT CONTROL STICK
PILOTS RUDDER PEDALS
PRIMARY THROTTLE LEVERS-PIVSD-PILOT
AND FLASHBLINDNESS WINDOW-LEFT= TBD*
= TBD

11.4.1.001.00*

DEPRESS 'ENGAGE' BUTTON ON AFCS PANEL

DEPRESS

PILOTS ENGAGE PUSHBUTTON

PILOTS ENGAGE PUSHBUTTON

= 'ENGAGE'-G

11.4.1.002.00*

DEPRESS 'FLT DIR' LIGHTED PUSHBUTTON ON AFCS PANEL

DEPRESS

PILOTS FLT DIR PUSHBUTTON

PILOTS FLT DIR PUSHBUTTON

= 'FLT DIR'-G

11.4.1.003.00*

DEPRESS 'TER FLW' LIGHTED PUSHBUTTON ON AFCS PANEL

DEPRESS

PILOTS TER FLWG PUSHBUTTON

PILOTS TER FLWG PUSHBUTTON

= 'TER FLW'-G

11.4.1.004.00*

DEPRESS 'AUTO THROT' LIGHTED PUSHBUTTON ON AFCS PANEL

DEPRESS

PILOTS AUTO THROT PUSHBUTTON

PILOTS AUTO THROT PUSHBUTTON = 'AUTO THROT'-G

11.5.1.001.00*

ADVISE PILOT EVS UPDATE REQUIRED

CRT DISPLAY SURFACE

= TBD*

COMMUNICATE

OSO ICS

PILOT ICS

= ACKNOWLEDGED

11.5.1.002.00*

NOTE NEXT SEQ. NO. IS A CP (CHECK POINT)

SEQUENCE NUMBER IDENTIFIER = CP

CHECK

SEQUENCE NUMBER

SEQUENCE NUMBER

= TBD*

11.5.1.003.00*

REQUEST EVS CONTROL BE TRANSFERRED TO OSO*

MULTIFUNCTION DISPLAY = BLANK*

COMMUNICATE

OSO ICS

PILOT ICS

= ACKNOWLEDGED

11.5.1.004.00*

SET EVS POD CONTROL ROTARY SWITCH TO 'EXD'*

OSO ICS

= REQ EVS CONTROL

SET

IR POD CONTROL

IR POD CONTROL

= EXD

11.5.1.005.00*

NOTE FRONT STATION RELEASE OF EVS COMMAND CONTROL

FLIR PILOT-COPILOT COMD
OR FLIR PILOT-COPILOT COMD
OR FLIR PILOT-COPILOT COMD

= 'PILOT'*
= 'COPILOT'
= OFF

CHECK

FLIR PILOT-COPILOT COMD
FLIR STEER

FLIR STEER
OR FLIR STEER

= 'BNS'
= 'MAN'

11.5.1.006.00*

SET SENSOR TO BE DISPLAYED (FLIR) VIA VIDEO SELECT SWITCH

160
0

VIDEO SELECT SWITCH = FLIR

SET

VIDEO SELECT SWITCH

VIDEO SELECT SWITCH = FLIR

11.5.1.007.00*

SET 'SYMBOLS ON' VIA SVS PANEL FOR ELEVATION AND AZIMUTH

0

MULTIFUNCTION DISPLAY = TBD*

SET

SYMBOLS SWITCH

MULTIFUNCTION DISPLAY = TBD*

11.5.1.008.00*

ADJUST MFD BRIGHTNESS AS NECESSARY

0

MULTIFUNCTION DISPLAY = TBD*

ADJUST

BRIGHTNESS CONTROL

MULTIFUNCTION DISPLAY = TBD*

11.5.1.009.00*

ADJUST MFD CONTRAST AS NECESSARY

0

MULTIFUNCTION DISPLAY = TBD*

ADJUST

CONTRAST CONTROL-MFD

MULTIFUNCTION DISPLAY = TBD*

11.5.1.010.00*

SELECT 'UPDATE QUALITY' PUSHBUTTON ON NAV CORR PANEL

0

UPDATE QUALITY SELECTOR = '1'*
OR UPDATE QUALITY SELECTOR = '2'*
OR UPDATE QUALITY SELECTOR = '3'

SELECT

UPDATE QUALITY SELECTOR

UPDATE QUALITY SELECTOR = '1'*
OR UPDATE QUALITY SELECTOR = '2'*
OR UPDATE QUALITY SELECTOR = '3'

11.5.1.011.00*

DEPRESS EVS UPDATE MODE SWITCH ON NAV CORR PANEL

EVS CONTROL SWITCH = OFF

DEPRESS

EVS CONTROL SWITCH

EVS CONTROL SWITCH = ON

11.5.1.012.00*

SET 'PPC' TOGGLE SWITCH ON RADAR CONTROL PANEL TO 'OUT'*

PRESENT POSITION CORRECTION SW= IN

SET

PRESENT POSITION CORRECTION SW

PRESENT POSITION CORRECTION SW= OUT

11.5.1.013.00*

IDENTIFY CHECK POINT OF INTEREST ON MFD

IDENTIFY

CHECK POINT

MULTIFUNCTION DISPLAY = TBD*

11.5.1.014.00*

NOTE PRESENT POSITION ERROR ON MFD

CHECK

MULTIFUNCTION DISPLAY

FIDUCIALS = TBD*

11.5.1.015.00*

MOVE VIDEO IMAGE FOR FIDUCIALS-CHECK POINT COINCIDENCE

FIDUCIALS = TBD*

DEPRESS

ENABLE SWITCH

FIDUCIALS = TBD*

11.5.1.016.00*

DEPRESS 'ENTER' ON NAV CORR PANEL TO INITIATE UPDATE

FIDUCIALS = TBD*

DEPRESS

ENTER CONTROL

EVS CONTROL SWITCH = ON*

11.5.1.017.00*

MOVE VIDEO IMAGE FOR FIDUCIALS-CHECK POINT COINCIDENCE*FIDUCIALS \sim =TBD*

DEPRESS ENABLE SWITCH

FIDUCIALS = TBD*

11.5.1.018.00*

DEPRESS 'ENTER' ON NAV CORR PANEL TO COMPLETE UPDATE

FIDUCIALS = TBD*

DEPRESS ENTER CONTROL

EVS CONTROL SWITCH = ON*

11.5.1.019.00*

NOTE UPDATE VALIDITY ON NAV CORR PANEL*

IN UPDT INDICATOR = 'IN UPDT'

CHECK IN UPDT INDICATOR

IN UPDT INDICATOR = OFF

11.5.1.020.00*

ADVISE PILOT THAT EVS UPDATE HAS BEEN COMPLETED

IN UPDT INDICATOR = OFF

COMMUNICATE OSO ICS

PILOT ICS = ACKNOWLEDGED*

11.5.1.021.00*

P/C

OBSERVE AUTO PILOT STEERING CORRECTION ON VSD

OSO ICS = CORR COMPLETED

MONITOR-VISUAL STEERING COMMAND SYMBOL-PIL
STEERING COMMAND SYMBOL-COPSTEERING COMMAND SYMBOL-PIL = TBD*
AND STEERING COMMAND SYMBOL-COP = TBD

11.5.2.001.00*

0

SET FLR SELECT ROTARY SWITCH TO 'GND AUTO'*CRT DISPLAY SURFACE \sim =TBD*

SET MODE SWITCH-RADAR SET

MODE SWITCH-RADAR SET = GND AUTO

11.5.2.002.00*

SET PPC SWITCH ON RADAR SET CONTROL TO 'IN'

CRT DISPLAY SURFACE = TBD*

SET

PRESENT POSITION CORRECTION SW

PRESENT POSITION CORRECTION SW= IN

11.5.2.003.00*

OBSERVE NEXT SEQ NO IS A CP ON SEQ NO DIGITAL READOUT

SEQUENCE NUMBER = TBD*

CHECK

SEQUENCE NUMBER

SEQUENCE NUMBER AND PRE-PLANNED DATA SHEET = TBD
= TBD

11.5.2.004.00*

SET FLR RANGE SELECT ROTARY SWITCH TO DESIRED RANGE

CRT DISPLAY SURFACE = TBD*

SET

RANGE SWITCH-FLR

RANGE SWITCH-FLR = TBD*

11.5.2.005.00*

IDENTIFY CP OF INTEREST ON FLR CRT SCOPE

CRT DISPLAY SURFACE = TBD*

IDENTIFY

CHECK POINT

CRT DISPLAY SURFACE = TBD*

11.5.2.006.00*

OBSERVE X-HAIR CURSOR POSITION RELATIVE TO CP

RADAR CURSORS = TBD*

CHECK

CRT DISPLAY SURFACE

CRT DISPLAY SURFACE = OBSERVED*

11.5.2.007.00*

SET FLR SELECT ROTARY SWITCH TO 'GND VEL'

CRT DISPLAY SURFACE = EXPANDED

SET

MODE SWITCH-RADAR SET

MODE SWITCH-RADAR SET
AND CRT DISPLAY SURFACE = GND VEL*
= EXPANDED

11.5.2.008.00*

164

0

DEPRESS UPDT DUAL PUSHBUTTON SWITCH ON NAV CORR PANEL

UPDATE QUALITY SELECTOR	= '1'*
OR UPDATE QUALITY SELECTOR	= '2'
OR UPDATE QUALITY SELECTOR	= '3'

DEPRESS

UPDATE QUALITY SELECTOR

UPDATE QUALITY SELECTOR	= '1'*
OR UPDATE QUALITY SELECTOR	= '2'
OR UPDATE QUALITY SELECTOR	= '3'

11.5.2.009.00*

0

SET NARROW SECTOR SCAN ON FLR WITH TRACKING HOLE PUSHBUTTON

CRT DISPLAY SURFACE	=NARROW SECT SCAN*
---------------------	--------------------

DEPRESS

SECTOR SWITCH

CRT DISPLAY SURFACE	= NARROW SECT SCAN
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11.5.2.010.00*

0

POSITION X-HAIR CURSORS TO COINCIDE WITH CHECK POINT

CRT DISPLAY SURFACE	=TBD*
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DEPRESS

ENABLE SWITCH

X-HAIR CURSORS AND CRT DISPLAY SURFACE	= POSITIONED
	= TBD

11.5.2.011.00*

0

DEPRESS 'ENTER' ON NAV CORR PANEL TO INTEGRATE CP UPDATE

X-HAIR CURSORS AND CRT DISPLAY SURFACE	= POSITIONED
	= TBD

DEPRESS

ENTER CONTROL

IN UPDT INDICATOR	= 'IN UPDT'*
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11.5.2.012.00*

0

ADVISE PILOT FLR UPDATE HAS BEEN ACCEPTED AND IS COMPLETE

IN UPDT INDICATOR	= OFF*
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COMMUNICATE

OSO ICS

PILOT ICS	= ACKNOWLEDGED
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11.5.2.013.00*

OBSERVE AUTOPILOT STEERING CORRECTION ON VSD

OSO ICS	= UPDATE COMPLETED
MONITOR-VISUAL	STEERING COMMAND SYMBOL-PIL STEERING COMMAND SYMBOL-COP
	STEERING COMMAND SYMBOL-PIL = TBD* AND STEERING COMMAND SYMBOL-COP = TBD

11.5.3.001.00*

SET ROTARY MODE SWITCH ON FLR CONTROL PANEL TO 'GND VEL'*

CRT DISPLAY SURFACE	=LOW-ALITIT CALIB.
SET	MODE SWITCH-RADAR SET
	MODE SWITCH-RADAR SET = GND VEL

11.5.3.002.00*

DEPRESS TH 'ENBL' SW TO COMMAND FLR ANT TO MAX DNWD ANGLE*

ANTENNA TILT INDICATOR	= 0
DEPRESS	ENABLE SWITCH
	ANTENNA TILT INDICATOR = -30 AND CRT DISPLAY SURFACE = TBD

11.5.3.003.00*

DEPRESS TH 'ENBL' SW TO POSITION RNG CURS ON NEAREST RETURN

RANGE CURSORS	= POSITIONED
DEPRESS	ENABLE SWITCH
	RANGE CURSORS = POSITIONED* AND CRT DISPLAY SURFACE = TBD

11.5.3.004.00*

DETERMINE GRD RTN 'COINCIDES' WITH SCHEDULED ELEV CALIB PT*

STEERING DISTANCE READOUT	= TBD*
CHECK	CRT DISPLAY SURFACE
	CRT DISPLAY SURFACE = TBD* AND RANGE CURSORS = POSITIONED

11.5.3.005.00*

DEPRESS TH 'ENBL' SWITCH TO POSN RNG CURSOR FOR FINE ADJUSTM

CRT DISPLAY SURFACE AND RANGE CURSORS	= TBD = POSITIONED
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DEPRESS ENABLE SWITCH

RANGE CURSORS = COINCIDENT*

11.5.3.006.00*

DEPRESS 'ELEV-DALT' PUSHBUTTON TO INITIATE ALTT CALIBRATION*

ALTITUDE-ELEVATION SELECTOR = 'ELEV'-FLASHING

DEPRESS ALTITUDE-ELEVATION SELECTOR

ALTITUDE-ELEVATION SELECTOR = 'DALT'*

11.5.3.007.00*

DEPRESS 'ELEV-DALT' PUSHBUTTON TO FREEZE ELEVATION READOUT

AIR-VEHICLE AND STEERING TIME READOUT	= DOF = C
--	--------------

DEPRESS ALTITUDE-ELEVATION SELECTOR

ALTITUDE-ELEVATION SELECTOR = 'DALT'-STEADY*

11.5.3.008.00*

EVALUATE DALT READOUT VALUE ON 'ALT CALBR' DIGITAL INDICATOR*

ALTITUDE-ELEVATION SELECTOR = 'DALT'-STEADY

EVALUATE ELEVATION-DELTA ALTITUDE IND

ELEVATION-DELTA ALTITUDE IND = ACCEPTABLE

11.5.3.009.00*

SET 'ACPT-BEJ' TOGGLE SWITCH TO 'ACPT'

ELEVATION-DELTA ALTITUDE IND = ACCEPTABLE

SET ALTITUDE CALIBRATION SWITCH

IN UPDT INDICATOR = 'IN UPDT'

11.5.3.010.00*

NOTE KALMAN FILTER ACCEPTANCE OF ALTITUDE UPDATE

IN UPDT INDICATOR = OFF*
 AND ELEVATION-DELTA ALTITUDE IND = OFF

CHECK

ALTITUDE-ELEVATION SELECTOR

ALTITUDE-ELEVATION SELECTOR = OFF

11.5.4.001.00*

O/D

MONITOR AND ADJUST OPERATION OF SYSTEM AVIONICS*

MONITOR-VISUAL

PRESENT POSITION LATITUDE*
 PRESENT POSITION LONGITUDE
 CITS CONTROL, DISPLAY PANEL

PRESENT POSITION LATITUDE = TBD*
 AND PRESENT POSITION LONGITUDE = TBD
 AND CITS CONTROL, DISPLAY PANEL = TBD

12.1.1.001.00*

0

ADVISE PILOT OF REQUIRED BDA

BDA REQ ANNUNCIATOR = 'BDA REQ'*

COMMUNICATE

OSO ICS

PILOT ICS

= ACKNOWLEDGED

12.1.1.002.00*

P

ACKNOWLEDGE EVS SENSOR REQUIRED FOR BDA*

OSO ICS = REQ EVS CONTROL

COMMUNICATE

PILOT ICS

OSO ICS

= ACKNOWLEDGED

12.1.1.003.00*

P/C*

SET EVS POD CONTROL ROTARY SWITCH TO 'EXT' IF RETRACTED

IR POD CONTROL = RET

SET

IR POD CONTROL

VSD-PILOT
 OR VSD-COPILOT = TBD
 = TBD

12.1.1.004.00*

CONFIRM EVS VIDEO IMAGE AVAILABLE TO OSO*

IR POD CONTROL = EXD

COMMUNICATE PILOT ICS

OSO ICS = IMAGE AVAILABLE

12.1.1.005.00*

SET TV OR IR EVS POD CONTROL TO 'EXD' IF NOT RETRACTED*

12.1.1.005.01*

SET IR EVS POD CONTROL TO 'EXD' IF NOT RETRACTEDIR POD CONTROL = FXD
OR IR POD CONTROL = VV

SET IR POD CONTROL

IR POD CONTROL = EXD

12.1.1.005.02*

SET IR EVS POD CONTROL TO 'EXD' IF NOT RETRACTEDIR POD CONTROL = FXD
OR IR POD CONTROL = VV

SET IR POD CONTROL

IR POD CONTROL = EXD

12.1.1.006.00*

SET VIDEO SELECT ROTARY SWITCH TO 'FLIR'

BDA REQ ANNUNCIATOR = 'BDA REQ'

SET VIDEO SELECT SWITCH

VIDEO SELECT SWITCH = FLIR

12.1.1.007.00*

SET BNS MODE SWITCH TO 'SIV BNS' ON EVS STEERING CONTROL

VIDEO SELECT SWITCH = STV

SET FLIR STEER

FLIR STEER = 'BNS'

12.1.1.008.00*

CHECK THAT CURRENT STEER PT IS A GRAVITY TGT ON SEQ NO IDENT

BDA REQ ANNUNCIATOR

= 'BDA REQ'

CHECK

NUMBER IDENTIFIER-STEERING

NUMBER IDENTIFIER-STEERING
AND STEERING SEQUENCE NUMBER

= 'TG'*
= TBD

12.1.1.009.00*

DEPRESS NAV PANEL X-HAIR 'TGT' PB TO OVERLAY X-HAIRS ON TGT

GRAVITY TARGETS X-HAIR CONTROL= OFF

DEPRESS

GRAVITY TARGETS X-HAIR CONTROL

GRAVITY TARGETS X-HAIR CONTROL= ON*
AND CRT DISPLAY SURFACE
AND X-HAIR CURSORS

= TBD
= POSITIONED

12.1.1.010.00*

IDENTIFY BDA TARGET USING MED AND FLR SCOPES

FIDUCIALS
AND X-HAIR CURSORS

= TBD*
= POSITIONED

IDENTIFY

TARGET

CRT DISPLAY SURFACE
AND MULTIFUNCTION DISPLAY

= TBD*
= TBD

12.1.1.011.00*

ASSESS TARGET DAMAGE

CRT DISPLAY SURFACE
AND MULTIFUNCTION DISPLAY

= TBD*
= TBD

IDENTIFY

TARGET DAMAGE

CRT DISPLAY SURFACE
AND MULTIFUNCTION DISPLAY

= TBD
= TBD

12.1.1.012.00*

SET PHOTO TOGGLE SW TO 'AUTO' ON FLR INDIC-RECORDER PANEL

CRT DISPLAY SURFACE
AND MULTIFUNCTION DISPLAY

= TBD*
= TBD

SET

PHOTO CONTROL

PHOTO CONTROL

= AUTO*

12.1.1.013.00*

NOTIFY PILOT OF DECISION TO DEPLOY-WITHHOLD WEAPON*

170

0

CRT DISPLAY SURFACE
AND MULTIFUNCTION DISPLAY = TBD*
= TBD

COMMUNICATE

OSO ICS

PILOT ICS = ACKNOWLEDGED

12.1.1.014.00*

DEPRESS BOMB DLVY ON STORES DEL PANEL TO DEACTIVATE BOMB MOD

0

CRT DISPLAY SURFACE
AND MULTIFUNCTION DISPLAY = TBD*
= TBD

DEPRESS

BOMB MODE CONTROL

BOMB MODE CONTROL = OFF

12.1.1.015.00*

SET PHOTO SWITCH ON FLR INDICATOR-RECORDER TO OFF

0

BDA REQ ANNUNCIATOR = OFF

SET

PHOTO CONTROL

PHOTO CONTROL = OFF*

12.1.2.001.00*

OBSERVE CURRENT SMWDP SEQ NO IS A GRAVITY WEAPON RELEASE*

P/O

NUMBER IDENTIFIER-STEERING
AND TYPE STORE INDICATOR = 'TG'
= 'BOMB'

OBSERVE

SEQUENCE NUMBER
SEQUENCE POINT READOUT
SEQUENCE NUMBER IDENTIFIER

NUMBER IDENTIFIER-STEERING = 'TG'

12.1.2.002.00*

DEPRESS 'PRGM' ON SMS TO DISPLAY FULL SMWDP, THEN DPR 'RDIS'

0

DEPRESS

PRGM DATA CONTROL SWITCH
R DIS SELECTOR PUSHBUTTON

DISPLAY TUBE SURFACE = TBD*

- 171
0
- 12.1.2.003.00*
DEPRESS 'STA' ON SMS TO DISPLAY FULL STATUS, THEN DPR 'LDIS'
- DEPRESS STAT DATA CONTROL SWITCH
L DIS SELECTOR PUSHBUTTON
- DISPLAY TUBE SURFACE = TBD*
- 12.1.2.004.00*
DEPRESS 'LOCATION' TO SELECT 'FWD', INTMD, OR 'AFT' LOCATION
- L DIS SELECTOR PUSHBUTTON = ON*
AND SMS CRT READOUT ASSEMBLY-LEFT = TBD
- DEPRESS LOCATION SELECT
- LOCATION SELECT = FWD
OR LOCATION SELECT = INTMD
OR LOCATION SELECT = AFT
- 12.1.2.005.00*
DEPRESS 'STA' NUMERIC PB TO SELECT SPECIFIC WEAPON STATION
- LOCATION SELECT = FWD
OR LOCATION SELECT = INTMD
OR LOCATION SELECT = AFT
- DEPRESS STATION NUMERIC KEYBOARD
- STATION NUMERIC KEYBOARD = '1'*
OR STATION NUMERIC KEYBOARD = '2'
OR STATION NUMERIC KEYBOARD = '3'
- 12.1.2.006.00*
SET ST PWR TOGGLE SWITCH TO 'ON' FOR INITIALIZATION (ST PWR)
- STATION NUMERIC KEYBOARD = '1'*
- SET STORE POWER SWITCH
- STORE POWER SWITCH = ON
- 12.1.3.001.00*
NOTIFY (P) TO INITIATE TRANSFER ALIGNMENT TURN (TAL)
- SMS CRT READOUT ASSEMBLY-LEFT = 'TAL REQ'*
- COMMUNICATE OSO ICS
- PILOT ICS = ACKNOWLEDGED

12.1.3.002.00*

POSITION CONTROL STICK TO RANK A-V FOR 15 DEG HEADING CHANGE*HEADING READOUT-PILOT \sim =TBD*

TRACK PILOTS FLIGHT CONTROL STICK

HEADING READOUT-PILOT = TBD*

12.1.3.003.00*

RELEASE POSITIVE OVERRIDE CONTROL FORCE TO RETURN TO TRACKSMS CRT READOUT ASSEMBLY-LEFT \sim =TAL REQ
AND DSO ICS = TAL REQ BLANKED

RELEASE PILOTS FLIGHT CONTROL STICK

HEADING READOUT-PILOT = TBD*

12.1.3.004.00*

DEPRESS MISSILE DELIVERY SELECT PUSHBUTTON TO 'AUTO'

MISSILE DELIVERY CONTROL = 'MAN'

DEPRESS MISSILE DELIVERY CONTROL

MISSILE DELIVERY CONTROL = 'AUTO'*

12.1.3.005.00*

MONITOR TIG INDICATOR ON PILOT STORES PANEL

TIME-TO-GO READOUT < 59*

MONITOR-VISUAL TIME-TO-GO READOUT

TIME-TO-GO READOUT = 0*

12.1.3.006.00*

VERIFY SELECTED STORE ON PILOTS STORES PANEL READS 'OMSL'

TIME-TO-GO READOUT < 59

CHECK TYPE STORE INDICATOR

TYPE STORE INDICATOR = TBD

12.1.3.007.00*

IDENTIFY SELECTED STORE LOCATION ON PILOT STORES PANEL

	TIME-TO-GO READOUT	< 59
CHECK	BAY LOCATION INDICATORS	
	BAY LOCATION INDICATORS	= 'FWD'*
	OR BAY LOCATION INDICATORS	= 'INTMD'
	OR BAY LOCATION INDICATORS	= 'AFT'

12.1.3.008.00*

VERIFY MISSILE TARGET IS WITHIN RANGE OF AIR VEHICLE POSN

P/O

	TIME-TO-GO READOUT	< 59
CHECK	INRANGE INDICATOR	
	ANNUNCIATOR INDICATOR-STORES	
	INRANGE INDICATOR	= 'INRNG'*
	AND ANNUNCIATOR INDICATOR-STORES	= 'IN RNG'

12.1.3.009.00*

VERIFY LAUNCH CONDITIONS ARE WITHIN SAFE WEAPON REL LIMITS

P/O

	TIME-TO-GO READOUT	< 59
CHECK	SAFE INDICATOR	
	ANNUNCIATOR INDICATOR-STORES	
	SAFE INDICATOR	= 'SAFE'*
	AND ANNUNCIATOR INDICATOR-STORES	= 'SAFE'

12.1.3.010.00*

OBSERVE SELECTED STORES BAY DOORS STATUS INDICATOR*

P/O

	FWD BAY DOOR STATUS IND	= 'PART'*
	AND FWD BAY DOOR CONTROL	= PART

CHECK	BAY DOOR STATUS INDICATORS	
	BAY DOOR CONTROL	
	FWD BAY DOOR STATUS IND	= 'FULL'*
	AND FWD BAY DOOR CONTROL	= FULL

12.1.3.011.00*

MONITOR AFCS PITCH STEERING

P

	TIME-TO-GO READOUT	= 5
MONITOR-VISUAL	STEERING COMMAND SYMBOL-PIL	
	STEERING COMMAND SYMBOL-PIL	= TBD*

12.1.3.012.00*

MAINTAIN FLIGHT PATH TO ASSURE RELEASE PARAMETERS MEI

TIME-TO-GO READOUT = 5

MONITOR-VISUAL

FLIGHT PATH ANGLE SYMBOL-PIL
AMI-PILOT
AVVI-PILOTFLIGHT PATH ANGLE SYMBOL-PIL = TBD*
AND AMI-PILOT = TBD
AND AVVI-PILOT = TBD

12.1.3.013.00*

VERIFY MISSILE LAUNCH ON ST DLVY AND PILOT STORES PANEL

P/O

TIME-TO-GO READOUT = 0
AND STORES AWAY INDICATOR = 'AWAY'
AND ANNUNCIATOR INDICATOR-STORES = 'REL SIG'

MONITOR-VISUAL

STORES AWAY INDICATOR
ANNUNCIATOR INDICATOR-STORESSTORES AWAY INDICATOR = 'AWAY'*
AND ANNUNCIATOR INDICATOR-STORES = 'REL SIG'
AND ANNUNCIATOR INDICATOR-STORES = 'AWAY'

12.1.3.014.00*

VERIFY STORES BAY DOORS CLOSING*

P/O

FWD BAY DOOR STATUS IND = 'PART'
AND FWD BAY DOOR CONTROL = PART

CHECK

BAY DOOR STATUS INDICATORS
BAY DOOR CONTROLFWD BAY DOOR STATUS IND = OFF
AND FWD BAY DOOR CONTROL = OFF

12.1.3.015.00*

VERIFY WEAPON RELEASE SEQUENCE COMPLETE

P/O

FWD BAY DOOR STATUS IND = OFF
AND FWD BAY DOOR CONTROL = OFF

CHECK

SAFE-INRANGE-STORES AWAY IND
ANNUNCIATOR INDICATOR-STORESSAFE-INRANGE-STORES AWAY IND = OFF
AND ANNUNCIATOR INDICATOR-STORES = OFF

12.1.4.001.00*

OBSERVE CURRENT SMWDP SEQ NO IS A GRAVITY WEAPON RELEASE*

NUMBER IDENTIFIER-STEERING = 'TG'
 AND TYPE STORE INDICATOR = 'BOMB'

OBSLRVE

SEQUENCE NUMBER
 SEQUENCE POINT READOUT
 SEQUENCE NUMBER IDENTIFIER
 NUMBER IDENTIFIER-STEERING = 'TG'

12.1.4.002.00*

DEPRESS 'PRGM' ON SMS TO DISPLAY FULL SMWDP, THEN DPR 'RDIS'

DEPRESS

PRGM DATA CONTROL SWITCH
 R DIS SELECTOR PUSHBUTTON

DISPLAY TUBE SURFACE = TBD*

12.1.4.003.00*

DEPRESS 'STAT' ON SMS TO DISPLAY FULL STATUS, THEN DPR 'LDIS'

DEPRESS

STAT DATA CONTROL SWITCH
 L DIS SELECTOR PUSHBUTTON

DISPLAY TUBE SURFACE = TBD*

12.1.4.004.00*

DEPRESS BOMB DLVY SELECT LIGHTED SWITCH TO 'AUTO'

BOMB DELIVERY CONTROL = 'MAN'

DEPRESS

BOMB DELIVERY CONTROL

BOMB DELIVERY CONTROL = 'AUTO'

12.1.4.005.00*

OBSERVE TTG ON PLT STORES PANEL AND MFD*

12.1.4.005.01*

OBSERVE TTG INDICATOR ON PILOT STORES PANEL

TIME-TO-GO READOUT > 0*

MONITOR-VISUAL

SEQUENCE POINT READOUT
 TIME-TO-GO READOUT
 TIME TO GO-RANGE DISPLAY-PIL

SEQUENCE POINT READOUT = T
 AND TIME-TO-GO READOUT = TBD
 AND TIME TO GO-RANGE DISPLAY-PIL = TBD

12.1.4.005.02*

OBSERVE TTG ON MED

MULTIFUNCTION DISPLAY > 0*

MONITOR-VISUAL

MULTIFUNCTION DISPLAY

MULTIFUNCTION DISPLAY = TBD

12.1.4.006.00*

CHECK SELECTED STORE TYPE ON PILOT STORES PANEL

TIME-TO-GO READOUT > 0

CHECK

TYPE STORE INDICATOR

TYPE STORE INDICATOR = 'BOMB'

12.1.4.007.00*

IDENTIFY SELECTED GRAVITY STORE BAY LOCATION ON PLT STRS PAN

TIME-TO-GO READOUT > 0

IDENTIFY

BAY INDICATOR-FORWARD LIGHT
BAY INDICATOR-INTMD LIGHT
BAY INDICATOR-AFT LIGHTBAY INDICATOR-FORWARD LIGHT = 'FWD'
OR BAY INDICATOR-INTMD LIGHT = 'INTMD'
OR BAY INDICATOR-AFT LIGHT = 'AFT'

12.1.4.008.00*

DEPRESS 'STA' NUMERIC PB TO SELECT SPECIFIC WEAPON STATIONLOCATION SELECT = FWD
OR LOCATION SELECT = INTMD
OR LOCATION SELECT = AFT

DEPRESS

STATION NUMERIC KEYBOARD

STATION NUMERIC KEYBOARD = '1'*
OR STATION NUMERIC KEYBOARD = '2'
OR STATION NUMERIC KEYBOARD = '3'

12.1.4.009.00*

OBSERVE THAT BOMB STEERING IS INITIATED

TIME-TO-GO READOUT > 0

OBSERVE

STEERING MODE LEGEND-PILOT

STEFRING MODE LEGEND-PILOT = 'BOMB'

12.1.4.010.00*

DEPRESS 'DAP 1' ON NAV PANEL, THEN IDENTIFY DAP ON FLR

DEPRESS

OFFSET AIM POINT-1 CONTROL

OFFSET AIM POINT-1 CONTROL
AND CRT DISPLAY SURFACE= ON*
= TBD

12.1.4.011.00*

DEPRESS 'DAP 2' ON NAV PANEL, THEN IDENTIFY DAP ON FLR

DEPRESS

OFFSET AIM POINT-2 CONTROL

OFFSET AIM POINT-2 CONTROL
AND CRT DISPLAY SURFACE= ON*
= TBD

12.1.4.012.00*

ADVISE PILOT OF REQUIRED STEERING CORRECTIONS*

COMMUNICATE

OSO INTERPHONE SWITCH

PILOT ICS

= POSITIONED*
= TBD

= ACKNOWLEDGED

12.1.4.013.00*

POSITION X-HAIRS TO COINCIDE WITH DAP USING TRACKING HANDLE*

POSITION

ENABLE SWITCH

X-HAIR CURSORS
AND CRT DISPLAY SURFACE= POSITIONED*
= TBD= POSITIONED*
= TBD

12.1.4.014.00*

DEPRESS 'DAP 2' LIGHTED PUSHBUTTON ON NAV PANEL

DEPRESS

X-HAIR CURSORS
AND CRT DISPLAY SURFACE= POSITIONED*
= TBD

OFFSET AIM POINT-2 CONTROL

X-HAIR CURSORS
AND CRT DISPLAY SURFACE= POSITIONED
= TBD

12.1.4.015.00*

178

0

SET FLR RANGE SELECT ROTARY SWITCH TO DESIRED RANGE*

	CRT DISPLAY SURFACE	= TBD*
SET	RANGE SWITCH-FLR	
	RANGE SWITCH-FLR	= TBD*

12.1.4.016.00*

0

SET FLR SELECT ROTARY SWITCH TO 'GND VEL'

	CRT DISPLAY SURFACE	= EXPANDED
SET	MODE SWITCH-RADAR SET	
	MODE SWITCH-RADAR SET AND CRT DISPLAY SURFACE	= GND VEL* = EXPANDED

12.1.4.017.00*

0

SET NARROW SECTOR SCAN ON FLR WITH TRACKING HDLE PUSHBUTTON

	CRT DISPLAY SURFACE	= NARROW SECT SCAN*
DEPRESS	SECTOR SWITCH	
	CRT DISPLAY SURFACE	= NARROW SECT SCAN

12.1.4.018.00*

P/O

MONITOR TIG INDICATOR ON PILOT STORES PANEL

	TIME-TO-GO READOUT AND STEERING TIME READOUT	> 0* > 0
MONITOR-VISUAL	TIME-TO-GO READOUT STEERING TIME READOUT	
	TIME-TO-GO READOUT AND STEERING TIME READOUT	= TBD* = TBD

12.1.4.019.00*

0

ADVISE PILOT TO INITIATE-INSURE PLANNED BOMBING ALTITUDE

	CRT TUBE DISPLAY-PILOT	= TBD*
COMMUNICATE	OSO INTERPHONE SWITCH	
	PILOT ICS	= ACKNOWLEDGED

12.1.4.020.00*

DEPRESS AFCS INTERR-DISC TRIG SW ON STICK TO FIRST DETENT

CRT TUBE DISPLAY-PILOT = TBD*

DEPRESS

PILOT AFCS INTRPT-DISENG CNTRL

PILOT AFCS INTRPT-DISENG CNTRL= FIRST DETENT*

12.1.4.021.00*

P

TRACK WITH CONTROL STICK TO ATTAIN DESIRED BOMBING ALTITUDE

CRT TUBE DISPLAY-PILOT = TBD

TRACK

PILOTS FLIGHT CONTROL STICK

AVVI-PILOT = TBD
AND PILOT AFCS INTRPT-DISENG CNTRL= RELEASED

12.1.4.022.00*

C

SET CL SW TO SELECT APPROPRIATE CLEARANCE PLANE FOR W.D.

AVVI-PILOT = TBD

SET

CLEARANCE SELECT SWITCH

CLEARANCE SELECT SWITCH = TBD*

12.1.4.023.00*

P

CHECK A-V FLT CONDITS ARE WITHIN SAFE WEAPON REL LIMITS

TIME-TO-GO READOUT > 0*

CHECK

STEERING COMMAND SYMBOL-PIL

STEERING COMMAND SYMBOL-PIL = ON-STeady

12.1.4.024.00*

P

OBSERVE SELECTED STORES BAY DOORS STATUS INDICATORS*BAY DOOR STATUS INDICATORS = FLASHING*
AND FWD BAY DOOR CONTROL = FLASHING

OBSERVE

BAY DOOR STATUS INDICATORS
FWD BAY DOOR CONTROLBAY DOOR STATUS INDICATORS = 'FULL'*
AND FWD BAY DOOR CONTROL = ON-G

12.1.4.025.00*

P/O

CHECK GRAVITY STORE RELEASE. USING VSD, PLT SI, ST DEL PANS

CHECK

12.1.4.025.01*

180

CHECK GRAVITY STORE RELEASE USING VSD AND PILOT STORES PANEL

	TIME-TO-GO READOUT AND STORES AWAY INDICATOR AND STEERING MODE LEGEND-PILOT	= 0* = 'AWAY' = 'BOMB'-FLASHING
CHECK	TIME-TO-GO READOUT STORES AWAY INDICATOR STEERING MODE LEGEND-PILOT	
	STORES AWAY INDICATOR AND STEERING MODE LEGEND-PILOT OR STEERING MODE LEGEND-PILOT	= OFF* = 'BOMB'-STEADY = OFF

12.1.4.025.02*

0

CHECK GRAVITY STORE RELEASE USING STORES DELIVERY PANELS

	RELEASE SIGNAL ANNUNCIATOR AND AWAY ANNUNCIATOR	= 'REL SIG'* = 'AWAY'
CHECK	RELEASE SIGNAL ANNUNCIATOR AWAY ANNUNCIATOR	
	RELEASE SIGNAL ANNUNCIATOR AND AWAY ANNUNCIATOR	= OFF* = OFF

12.1.4.026.00*

P/O

VERIFY STORES BAY DOORS CLOSING*

	FWD BAY DOOR STATUS IND AND FWD BAY DOOR CONTROL	= 'PART' = 'PART'
CHECK	BAY DOOR STATUS INDICATORS BAY DOOR CONTROL	
	FWD BAY DOOR STATUS IND AND FWD BAY DOOR CONTROL	= OFF = OFF

12.1.4.027.00*

P

SET CL SW TO LOWEST APPROPRIATE CLEARANCE PLANE SETTING

	FWD BAY DOOR STATUS IND AND FWD BAY DOOR CONTROL	= OFF = OFF
SET	CLEARANCE SELECT SWITCH	
	CLEARANCE SELECT SWITCH AND MOVING POINTER AND STEERING COMMAND SYMBOL-PIL	= TBD = TBD = TBD

12.1.4.028.00*

NOTIFY P DSO DSO SHOCK ARRIVAL IS IMMINENT

CLOCK-COPILOT = TBD*

COMMUNICATE PUSH-TU-TALK SWITCH-COPILOT

PILOT ICS
AND DSO ICS
AND DSO ICS = ACKNOWLEDGED
= ACKNOWLEDGED
= ACKNOWLEDGED

13.1.1.001.00*

DEPRESS 'TER FLW' PB SWITCHLIGHT TO DISENGAGE TF*

COMBAT MISSION FOLDER = TBD*

DEPRESS PILOTS TER FLWG PUSHBUTTON

PILOTS TER FLWG PUSHBUTTON = 'TER FLW'-W

13.1.1.002.00*

SET 'TER FLW-ALT REF' SW ON FLT DIR PANELS TO OFF

PILOTS TER FLWG PUSHBUTTON = 'TER FLW'-W

SET ALT REF-TER FLW SW-PILOT
ALT REF-TER FLW SW-COPILOT

ALT REF-TER FLW SW-PILOT
AND ALT REF-TER FLW SW-COPILOT = OFF
= OFF

13.1.1.003.00*

SET L AND R TFR MODE SWITCHES TO 'STBY'

ALT REF-TER FLW SW-PILOT = OFF
AND ALT REF-TER FLW SW-COPILOT = OFF

SET TFR MODE SWITCH-LEFT
TFR MODE SWITCH-RIGHT

TFR MODE SWITCH-LEFT
AND TFR MODE SWITCH-RIGHT = STBY
= STBY

13.1.1.004.00*

DEPRESS 'AUTO THROT' PB TO DISENGAGE AUTO THROTTLE CONTROL

TFR MODE SWITCH-LEFT
AND TFR MODE SWITCH-RIGHT = STBY
= STBY

DEPRESS PILOTS AUTO THROT PUSHBUTTON

PILOTS AUTO THROT PUSHBUTTON = 'AUTO THROT'-W

13.1.1.005.00*

ADJUST THROTTLES, IF REQUIRED, FOR OPTIMUM WITHDRAWAL SPEED

	AMI-PILOT	= TBD*
POSITION	PRIMARY THROTTLE LEVERS-PI	
	POWER LEVEL INDICATOR AND AMI-PILOT	= TBD = TBD

13.1.1.006.00*

ADJUST WING SWEEP LEVER TO TBD ANGLE

	WING SWEEP POSITION INDICATOR	= TBD*
POSITION	PILOTS WING SWEEP HANDLE	
	WING SWEEP POSITION INDICATOR AND AMI-PILOT	= TBD = TBD

13.1.1.007.00*

MANIPULATE CONTROL STICK TO INITIATE WITHDRAWAL CLIMBOUT

	PITCH SCALE-PILOT	= TBD*
TRACK	PILOTS FLIGHT CONTROL STICK	
	PITCH SCALE-PILOT	= TBD*

13.1.2.001.00*

PERFORM CREW STATION CHECKS

	CHECKLIST	= SEQUENCE*
CHECK		
	CHECKLIST AND FLIGHT LOG	= COMPLETED* = RECORDED

13.1.2.002.00*

TRACK WITH STICK & RUDDERS TO ATTAIN DESIRED CLEARANCE PLANE

	AVVI-PILOT	= TBD*
TRACK	PILOTS FLIGHT CONTROL STICK PILOTS RUDDER PEDALS	
	AVVI-PILOT	= TBD*

13.1.2.003.00*

MONITOR MACH-AIRSPED INDICATOR (AMI)

MONITOR-VISUAL	AMI-PILOT	= TBD*
	AMI-PILOT	
	AMI-PILOT AND AOA INDICATOR-PILOT	= TBD* = TBD

13.1.2.004.00*

MONITOR HSI FOR CORRECT HEADING

MONITOR-VISUAL	HSI-PILOT	= TBD*
	HSI-PILOT	
	HSI-PILOT	= TBD*

13.1.2.005.00*

SELECT DESIRED AFCS MODES, IF REQUIRED

DEPRESS	PLTS ALTITUDE HOLD PUSHBUTTON PILOT AIRSPEED HOLD PUSHBUTTON PLTS MACH (MACH HOLD) PSHBTN	
	PLTS ALTITUDE HOLD PUSHBUTTON = 'ALT'-G*	
	OR PILOT AIRSPEED HOLD PUSHBUTTON = 'A-S'-G	
	OR PLTS MACH (MACH HOLD) PSHBTN = 'MACH'-G	

13.1.2.006.00*

MONITOR, ADJUST SYSTEM AVIONICS STATUS, PERFORMANCE*

MONITOR-VISUAL	PRESENT POSITION LATITUDE* PRESENT POSITION LONGITUDE CITS CONTROL, DISPLAY PANEL	
	PRESENT POSITION LATITUDE AND PRESENT POSITION LONGITUDE AND CITS CONTROL, DISPLAY PANEL	= TBD* = TBD = TBD

13.2.1.001.00*

SELECT SEQUENCE NUMBER CORRESPONDING TO TCM

SELECT	FORWARD-REVERSE SELECTOR	= TBD*
	FORWARD-REVERSE SELECTOR SEQUENCE NUMBER	
	SEQUENCE NUMBER	= TBD*

13.2.1.002.00*

184
0

SELECT 'FLY TO'

SEQUENCE NUMBER	= TBD
SELECT	FLY TO SELECTED POINT
FLY TO SELECTED POINT AND SEQUENCE NUMBER	= TBD* = TBD

13.2.1.003.00*

0

VERIFY CURRENT STEERING POINT IS THE TCM

NUMBER IDENTIFIER-STEERING AND SEQUENCE NUMBER IDENTIFIER	= TBD = TBD
VERIFY	NUMBER IDENTIFIER-STEERING SEQUENCE NUMBER IDENTIFIER
NUMBER IDENTIFIER-STEERING AND SEQUENCE NUMBER IDENTIFIER	= TBD* = TBD

13.2.1.004.00*

0

ADVISE CP OF ESTIMATED DAMAGE EFFECTIVENESS*

COMMUNICATE	OSO ICS
	CO-PILOT ICS
	= ACKNOWLEDGED

13.2.1.005.00*

C

SET HF MODE SWITCH TO 'SSB' (SINGLE SIDEBAND)

SET	RADIO MODE SELECT SWITCH
	RADIO MODE SELECT SWITCH
	= SSB

13.2.1.006.00*

C

SET FREQUENCY INDICATOR-SELECTOR KNOBS TO DESIRED HF FREQ.

	RADIO MODE SELECT SWITCH
SET	FREQUENCY INDICATOR-SELECTOR
	FREQUENCY INDICATOR-SELECTOR
	= TBD*

13.2.1.007.00*

C

PULL HF RADIO SWITCH KNOB ON ICS PANEL

	FREQUENCY INDICATOR-SELECTOR
PULL	HF CONTROL SWITCH-COPILOT
	HF TRANS MODE LIGHT-COPILOT
	= ON

13.2.1.008.00*

ADJUST HF GAIN, VOLUME AND SQUELCH CONTROLS, AS REQUIRED

C

HF TRANS MODE LIGHT-COPilot = ON

ADJUST

SQUELCH CONTROL
VOLUME CONTROL-RADIO
RF GAIN CONTROLSQUELCH CONTROL = TBD
AND VOLUME CONTROL-RADIO = TBD
AND RF GAIN CONTROL = TBD

13.2.1.009.00*

DEPRESS MIC ON #4 THROTTLE AND TRANSMIT STRIKE SUCCESS CODE

C

SQUELCH CONTROL = TBD
AND VOLUME CONTROL-RADIO = TBD
AND RF GAIN CONTROL = TBD

COMMUNICATE

COPILOTS HF

COPILOTS HF = MESS TRANSMITTED

14.1.1.001.00*

P/C/O/D

REVIEW PENETRATION AND APPROACH PROCEDURES

CHECKLIST = SEQUENCE

REVIEW

PENETRATION & APPR PROCEDURES

PENETRATION & APPR PROCEDURES = REVIEWED

14.1.1.002.00*

P

SET RDR ALTM VARIABLE ALT INDEX MARKER AT MDA

CHECKLIST = SEQUENCE

SET

POWER-SET-TEST CONTROL KNOB

VARIABLE ALTITUDE INDEX MARKER= TBD*

14.1.1.003.00*

C

SET PROPER TACTICAL FREQUENCY ON UHF #2

MANUAL-FREQUENCY SELECTOR-COP ~TBD*

SET

MANUAL-FREQUENCY SELECTOR-COP

MANUAL-FREQUENCY SELECTOR-COP = TBD

14.1.1.004.00*

186
C

PULL UHF #2 KNOB ON COPILOT ICS PANEL

UHF 2 TRANSFER MODE LIGHT-COP = OFF*

PULL

UHF 2 CONTROL SWITCH-COPILOT

UHF 2 TRANSFER MODE LIGHT-COP = ON

14.1.1.005.00*

P

SET POST STRIKE BASE TOWER FREQ ON UHF #1

MANUAL-FREQUENCY SELECTOR-PIL = TBD*

SET

MANUAL-FREQUENCY SELECTOR-PIL

MANUAL-FREQUENCY SELECTOR-PIL = TBD

14.1.1.006.00*

P

PULL UHF #1 KNOB ON PILOT ICS PANEL

UHF 2 TRANSFER MODE LIGHT-PIL = OFF*

PULL

UHF 2 CONTROL SWITCH-PILOT

UHF 2 TRANSFER MODE LIGHT-PIL = ON

14.1.1.007.00*

O

NOTE THAT NEXT SEQ NO IS FOR DESTINATION OVERFLY (DOF)*

CHECKLIST = SEQUENCE

OBSERVE

NUMBER IDENTIFIER-STEERING
STEERING SEQUENCE NUMBER

NUMBER IDENTIFIER-STEERING = 'DOF'
AND STEERING SEQUENCE NUMBER = TBD

14.1.1.008.00*

O

DEPRESS NAV FUNCTION SWITCH ON IKB (INTEGRATED KEYBOARD).

FUNCTION SWITCH = OFF

DEPRESS

FUNCTION SWITCH

FUNCTION SWITCH = ON*
AND DISPLAY TUBE SURFACE = TBD

14.1.1.010.00*

SELECT AILA OPTION ON IKB

OPTION SELECT SWITCHES AND DISPLAY TUBE SURFACE	= OFF*
	= TBD

SELECT

OPTION SELECT SWITCHES

OPTION SELECT SWITCHES AND DISPLAY TUBE SURFACE AND OPTION SELECT SWITCHES	= ON*
	= TBD
	= OFF

14.1.1.011.00*

CONFIRM GLIDE SLOPE ANGLE IS CORRECT ON IKB CRT READOUT

DISPLAY TUBE SURFACE	= TBD*
----------------------	--------

CHECK

DISPLAY TUBE SURFACE

DISPLAY TUBE SURFACE	= TBD*
----------------------	--------

14.1.1.012.00*

DEPRESS NAV FCN PUSHBUTTON SWITCH ON IKB

FUNCTION SWITCH	= OFF*
-----------------	--------

DEPRESS

FUNCTION SWITCH

FUNCTION SWITCH AND DISPLAY TUBE SURFACE	= ON
	= TBD

14.1.1.013.00*

SELECT ALT CAL OPTION ON IKB

FUNCTION SWITCH AND DISPLAY TUBE SURFACE	= ON*
	= TBD

SELECT

OPTION SELECT SWITCHES

DISPLAY TUBE SURFACE	= TBD*
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14.1.1.014.00*

EXECUTE LOW ALTITUDE CALIBRATION PROCEDURES*

DISPLAY TUBE SURFACE	= TBD
----------------------	-------

PERFORM

LOW ALTITUDE CALIBRATION

LOW ALTITUDE CALIBRATION	= COMPLETED
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14.1.1.015.00*

DEPRESS DEST PB ON NAV PANEL FOR AUTO X-HAIR LAY ON DEST*

X-HAIR CURSORS	= OFF*
DEPRESS	DESTINATION X-HAIR CONTROL
AND X-HAIR CURSORS AND CRT DISPLAY SURFACE	= ON* = POSITIONED = TBD

14.1.1.016.00*

MAINTAIN X-HAIR ALIGNMENT ON DESIRED FLR AIM PT. AS REQUIRED

X-HAIR CURSORS	= POSITIONED*
POSITION	ENABLE SWITCH
AND CRT DISPLAY SURFACE	= POSITIONED* = TBD

14.1.1.017.00*

SET TRACKING HANDLE TOGGLE SW TO SELECT NARROW SECTOR SCAN*

CRT DISPLAY SURFACE	= WIDE SFCT SCAN
DEPRESS	SECTOR SWITCH
CRT DISPLAY SURFACE	= NARROW SECT SCAN

14.1.1.018.00*

REDUCE RADAR RANGE AS REQUIRED ON RANGE SELECT CONTROL

CRT DISPLAY SURFACE	= TBD*
SET	RANGE SWITCH-FLR
AND CRT DISPLAY SURFACE	= TBD* = TBD

14.1.2.001.00*

DEPRESS TRIGGER ON CONTROL STICK TO 2ND DETENT

CHECKLIST	= SEQUENCE
DEPRESS	PILOT AFCS INTRPT-DISENG CNTRL
	PILOT AFCS INTRPT-DISENG CNTRL = SECOND DETENT*

14.1.2.002.00*

P/C

SET AILA MODE ON BOTH FLT DIR CONTROL PANELS

APRCH ARM INDICATOR-PILOT =>'APRCH ARM'*
 AND APRCH ARM INDICATOR-COPILOT =>'APRCH ARM'

SET

MODE SWITCH-FLT DIR

MODE SWITCH-FLT DIR = AILA
 AND APRCH ARM INDICATOR-PILOT =>'APRCH ARM'
 AND APRCH ARM INDICATOR-COPILOT =>'APRCH ARM'

14.1.2.003.00*

P/C

SET INBOUND AILA COURSE ON BOTH HSI'S USING COURSE SET KNOB

COURSE POINTER-PILOT =>TBD*
 AND COURSE POINTER-COPILOT =>TBD

SET

COURSE SET KNOB-PILOT
COURSE SET KNOB-COPILOT

COURSE POINTER-PILOT = TBD*
 AND COURSE POINTER-COPILOT = TBD

14.1.2.004.00*

P/C

SET COMD HDG MARKERS TO DESIRED HEADING

HEADING MARKER-PILOT =>TBD*
 AND HEADING MARKER-COPILOT =>TBD

SET

HEADING MARKER-PILOT
HEADING MARKER-COPILOT

HEADING MARKER-PILOT = TBD*
 AND HEADING MARKER-COPILOT = TBD

14.1.2.005.00*

C/D

COMPUTE AND CHECK LANDING DATA

CHECKLIST = SEQUENCE

CALCULATE

LANDING DATA

LANDING DATA = CALCULATED*
 AND CO-PILOT ICS = ACKNOWLEDGED

14.1.2.006.00*

P

CONFIRM NUCLEAR CONSENT SW IS AT NORM & SW GUARD IS DOWN

CHECKLIST = SEQUENCE

CHECK

NUCLEAR CONSENT SWITCH

NUCLEAR CONSENT SWITCH = NORM*

14.1.2.007.00*

SET WING SWEEP CONTROL HANDLE FOR DESCENT

CHECKLIST

= SEQUENCE

SET

PILOTS WING SWEEP HANDLE
COPILOTS WING SWEEP HANDLE

WING SWEEP POSITION INDICATOR = TBD*

14.1.2.008.00*

CHECK WINDSHIELD POWER SELECT SWITCH IS IN 'BOTH' POSITION

CHECKLIST

= SEQUENCE

CHECK

WINDSHIELD POWER SELECT SWITCH

WINDSHIELD POWER SELECT SWITCH = BOTH

14.1.2.009.00*

CHECK THAT ENGINE INLET ANTI-ICE SWITCH IS IN AUTO MODE

CHECKLIST

= SEQUENCE

CHECK

ENGINE ANTI-ICE SWITCH

ENGINE ANTI-ICE SWITCH

= AUTO

14.1.2.010.00*

CHECK THAT PITOT HEAT CONTROL SWITCH IS ON

CHECKLIST

= SEQUENCE

CHECK

PITOT HEAT CONTROL SWITCH

PITOT HEAT CONTROL SWITCH

= PITOT HEAT

14.1.2.011.00*

CHECK ANTI-SKID SWITCH IS ON

CHECKLIST

= SEQUENCE

CHECK

ANTISKID TEST SWITCH

ANTISKID TEST SWITCH

= ON

14.1.2.012.00*

SET NOSE WHEEL STEERING MODE CONTROL SWITCH TO 'TO-LDG' MODE

CHECKLIST

= SEQUENCE

SET

STEERING MODE CONTROL SWITCH

STEERING MODE CONTROL SWITCH = TO-LDG

14.1.2.013.00*

SET EVS IR ROTARY SELECTION KNOBS TO 'VV'

CHECKLIST

= SEQUENCE

SET

IR POD CONTROL

IR POD CONTROL

= VV*

14.1.2.014.00*

SET BOTH VSD MODE SELECT SWS TO IR

CHECKLIST

= SEQUENCE

SET

MODE SELECT SWITCH-PILOT
MODE SELECT SWITCH-COPILOT

MODE SELECT SWITCH-PILOT
AND MODE SELECT SWITCH-COPILOT

= IR*

= IR

14.1.2.015.00*

DEPRESS EVS FOV AS DESIRED

CHECKLIST

= SEQUENCE

DEPRESS

NARROW FIELD-OF-VIEW INDICATOR

NARROW FIELD-OF-VIEW INDICATOR= 'ON'*

14.1.2.017.00*

SET AICS HYD (4) TOGGLE SWITCHES ON AICS PANEL TO 'TO-LDG'

CHECKLIST

= SEQUENCE

SET

AICS CONTROL SWITCH

AICS CONTROL SWITCH

= TO-LDG

14.1.2.018.00*

PERFORM CREW STATION CHECKS*

CHECKLIST

= SEQUENCE*

CHECK

CHECKLIST
AND FLIGHT LOG

= COMPLETED*

= RECORDED

191

C

P/C

O

C

P/C/O/D

14.1.2.019.00*

P/C/O/D¹⁹²

CHECK THAT RESTRAINT HARNESSSES ARE CONNECTED

	CHECKLIST	= SEQUENCE
CHECK	RESTRAINT ASSY	
	RESTRAINT ASSY	= CHECKED*

14.1.2.020.00*

C

ESTABLISH UHF COMM WITH POST STRIKE RECOVERY SITE (UHF #1)*

	A-V	= TBD*
COMMUNICATE	COPILOT UHF COMM PANEL	
	COPILOT UHF COMM PANEL	= COMM ESTABLISHED*

14.1.2.021.00*

P/C/O

SET BARO-ALTIMETERS FOR LANDING AT RECOVERY SITE

	COPILOT UHF COMM PANEL	= ALTIM SETTING*
SET	BARO-SET KNOB BAROMETRIC SETTING KNOB BAROMETER CONTROL	
	BARO PRESSURE COUNTER AND BAROMETRIC SCALE COUNTER AND IN. HG READOUT	= TBD* = TBD = TBD

14.2.1.001.00*

P

POSITION THROTTLES TO TBD POWER SETTING FOR DESCENT

	POWER LEVEL INDICATOR	= TBD*
POSITION	PRIMARY THROTTLE LEVERS-PI	
	POWER LEVEL INDICATOR	= TBD

14.2.1.002.00*

P

MANIPULATE FLT CONTROLS AND TRIM TO OBTAIN DESCENT ATTITUDE

	PITCH SCALE-PILOT	= TBD*
TRACK	PILOTS FLIGHT CONTROL STICK PILOTS RUDDER PEDALS PLT TRIM SW (ON CONTR STICK)	
	PITCH SCALE-PILOT AND PILOTS FLIGHT CONTROL STICK	= TBD* = NEUTRAL PRESSURE

14.2.1.003.00*

MONITOR ATTITUDE, AIRSPEED, AND HEADING AS REQUIRED

ALTITUDE-VERTICAL VELOCITY IND > TBD*

MONITOR-VISUAL

VERTICAL SITUATION DISPLAY
AIRSPEED-MACH NUMBER INDICATOR
ALTITUDE-VERTICAL VELOCITY INDVERTICAL SITUATION DISPLAY = TBD*
AND HEADING MARKER = TBD
AND ALTITUDE-VERTICAL VELOCITY IND = TBD

14.2.1.004.00*

ACCOMPLISH ALTITUDE CALLS AT 5000 FOOT ALTITUDE INTERVALS*

P/C/O/D

CHECKLIST = SEQUENCE

COMMUNICATE

ICS

PILOT ICS = ACKNOWLEDGED

14.2.1.005.00*

MONITOR AIR VEHICLE POSITION ON BDHI AND FLR

O

ALTITUDE READOUT = TBD*

MONITOR-VISUAL

CRT DISPLAY SURFACE
BEARING-DISTANCE-HEADING INDCRT DISPLAY SURFACE = TBD*
AND BEARING-DISTANCE-HEADING IND = TBD

14.2.1.006.00*

MANIPULATE CONTROL STICK TO INITIATE LEVEL OFF ATTITUDE

P

AVVI-PILOT > TBD*

TRACK

PILOTS FLIGHT CONTROL STICK

VSD-PILOT = TBD*
AND AMI-PILOT = TBD
AND HEADING MARKER-PILOT = TBD

14.2.2.001.00*

MANIPULATE FLT CONTROLS & TRIM TO LEVEL OFF AT INIT APP ALI

P

AVVI-PILOT = TBD*

TRACK

PILOTS FLIGHT CONTROL STICK
PLT TRIM SW (ON CONTR STICK)PITCH SCALE-PILOT = TBD*
AND PILOTS FLIGHT CONTROL STICK = NEUTRAL PRESSUR
AND AMI-PILOT = TBD

14.2.2.002.00*

ADJUST THROTTLES TO ACQUIRE DESIRED AIRSPEED

AVVI-PILOT	= TBD*
POSITION	PRIMARY THROTTLE LEVERS-PI
AMT-PILOT	= TBD*

14.2.2.003.00*

SET FLIGHT DIRECTOR TOGGLE SWITCHES (2) TO 'ALT REF'

P/C

AVVI-PILOT AND PITCH SCALE-PILOT	= TBD* = TBD
SET	ALT REF-TER FLW SW-PILOT ALT REF-TER FLW SW-COPILOT
	ALT REF-TER FLW SW-PILOT AND ALT REF-TER FLW SW-COPILOT
	= ALT REF = ALT REF

14.2.2.004.00*

0

PERFORM LOW ALTITUDE CALIBRATION

ALTITUDE READOUT	= TBD*
PERFORM	LOW ALTITUDE CALIBRATION
	LOW ALTITUDE CALIBRATION
	= COMPLETED

14.2.2.005.00*

0

VERIFY MAGNETIC VARIATION VIA IKB

OPTION SELECT SWITCHES AND DISPLAY TUBE SURFACE	= OFF* = TBD
SELECT	OPTION SELECT SWITCHES
	OPTION SELECT SWITCHES AND DISPLAY TUBE SURFACE
	= ON* = TBD

15.1.1.001.00*

P

REQUEST CP READ LANDING CHECKLIST*

AVVI-PILOT	= TBD*
COMMUNICATE	PILOT ICS
	CO-PILOT ICS
	= ACKNOWLEDGED

15.1.1.002.00*

SET WING SWEEP CONTROL TO 'TBD' FOR LANDING*

CHECKLIST

= SEQUENCE

POSITION

PILOTS WING SWEEP HANDLE

WING SWEEP POSITION INDICATOR = TBD

15.1.1.003.00*

POSITION LANDING GEAR HANDLE TO 'DOWN'*CHECKLIST
AND AVVI-PILOT= SEQUENCE
= TBD

POSITION

PRIMARY LANDING GEAR CONTROL

PRIMARY LANDING GEAR CONTROL = DN

15.1.1.004.00*

MONITOR LANDING GEAR LIGHTS FOR POSITIVE DOWN AND LOCKED

GEAR WARNING LIGHT

= OFF

MONITOR-VISUAL

NOSE GEAR ADVISORY LIGHT
LEFT GEAR ADVISORY LIGHT
RIGHT GEAR ADVISORY LIGHTNOSE GEAR ADVISORY LIGHT
AND LEFT GEAR ADVISORY LIGHT
AND RIGHT GEAR ADVISORY LIGHT= 'NOSE'
= 'L'
= 'R'

15.1.1.005.00*

EXTEND SLATS BY POSITIONING HANDLE TO 1ST DETENT*

CHECKLIST

= SEQUENCE

EXTEND

FLAP-SLAT CONTROL HANDLE

FLAP-SLAT CONTROL HANDLE
AND SLATS POSITION INDICATOR= SLAT EXD*
= 'EXD'

15.1.1.006.00*

EXTEND FLAPS BY RELEASING LOCK LEVER UNDER HANDLE TOP*

CHECKLIST

= SEQUENCE

EXTEND

FLAP-SLAT CONTROL HANDLE

FLAP-SLAT CONTROL HANDLE
AND FLAP POSITION INDICATOR= TBD*
= TBD

15.1.1.007.00*

P 196

VERIFY FLAPS AND SLATS POSITION INDICATORS

	FLAP-SLAT CONTROL HANDLE	= TBD*
CHECK	FLAP POSITION INDICATOR SLATS POSITION INDICATOR	
	FLAP POSITION INDICATOR AND SLATS POSITION INDICATOR	= TBD = 'EXD'

15.1.1.008.00*

C

SET LANDING-TAXI LIGHT CONTROL SWITCH TO 'TO-LDG'*

	CHECKLIST	= SEQUENCE
SET	LANDING/TAXI LIGHT CONTROL SW	
	LANDING/TAXI LIGHT CONTROL SW	= TO-LDG

15.1.1.009.00*

P/C/O

VERIFY CORRECT AILA COURSE IS SELECTED

	CHECKLIST	= SEQUENCE
CHECK	DIGITAL READOUT-PILOT DIGITAL READOUT-COPILOT CRT DISPLAY SURFACE	
	PILOT ICS AND CO-PILOT ICS AND OSO ICS	= AILA CRSE CHKD = AILA CRSE CHKD = AILA CRSE CHKD

15.1.1.010.00*

P

POSITION THROTTLES TO OBTAIN APPROACH AIRSPEED-AOA

	AIR-VEHICLE	= LANDING CONFIG
POSITION	PRIMARY THROTTLE LEVERS-PI	
	POWER LEVEL INDICATOR AND AMI-PILOT AND AOA INDICATOR-PILOT	= TBD* = TBD = TBD

15.1.1.011.00*

P

DEPRESS AFCS 'AUTO THROT' MODE ON AFCS MODE SELECT PANEL

	AOA INDICATOR-PILOT	= TBD*
DEPRESS	PILOTS AUTO THROT PUSHBUTTON	
	PILOTS AUTO THROT PUSHBUTTON	= 'AUTO-THROT'-G

15.1.1.012.00*

DEPRESS AFCS 'ENGAGE, FLT DIR, & ALT HOLD' MODES ON AFCS

P

AIR-VEHICLE

-=AUTO APPROACH*

DEPRESS

PILOTS ENGAGE PUSHBUTTON
 PILOTS FLT DIR PUSHBUTTON
 PLTS ALTITUDE HOLD PUSHBUTTON

PILOTS ENGAGE PUSHBUTTON = 'ENGAGE'-G
 AND PILOTS FLT DIR PUSHBUTTON = 'FLT DIR'-G
 AND PLTS ALTITUDE HOLD PUSHBUTTON = 'ALT'-G

15.1.2.001.00*

VERIFY PROPER X-HAIRS PLACEMENT ON DESIRED TOUCHDOWN POINT*

D

AIR-VEHICLE

-=AUTO APPROACH*

CHECK

X-HAIR CURSORS

X-HAIR CURSORS = POSITIONED
 AND CRT DISPLAY SURFACE = TBD
 AND PILOT ICS = ACKNOWLEDGED

15.1.2.002.00*

VERIFY BOTH COMMAND HDG MKRS FOR PROPER AILA LOC INTERCEPT

P/C

AIR-VEHICLE

-=AUTO APPROACH*

CHECK

HEADING MARKER-PILOT
 HEADING MARKER-COPILOT

HEADING MARKER-PILOT = TBD*
 AND HEADING MARKER-COPILOT = TBD

15.1.2.003.00*

MONITOR FLIGHT & ENGINE INSTRUMENTS FOR AILA

P/C/D

15.1.2.003.01*

MONITOR FLIGHT INSTRUMENTS FOR AILA

P/C

AIR-VEHICLE

= AUTO APPROACH

MONITOR-VISUAL

HORIZONTAL SITUATION INDICATOR
 AIRSPEED-MACH NUMBER INDICATOR
 ALTITUDE-VERTICAL VELOCITY IND

HORIZONTAL SITUATION INDICATOR= TBD
 AND AIRSPEED-MACH NUMBER INDICATOR= TBD
 AND ALTITUDE-VERTICAL VELOCITY IND= TBD

15.1.2.003.02*

198
P/C

MONITOR FLIGHT INSTRUMENTS FOR AILA

	AIR-VEHICLE	= AUTO APPROACH
MONITOR-VISUAL	CRT TUBE DISPLAY-PILOT CRT TUBE DISPLAY-COPILOT	
	CRT TUBE DISPLAY-PILOT AND CRT TUBE DISPLAY-COPILOT	= TBD* = TBD

15.1.2.003.03*

P/C

MONITOR FLIGHT & ENGINE INSTRUMENTS FOR AILA

	AIR-VEHICLE	= AUTO APPROACH
MONITOR-VISUAL	RADAR ALTIMETER INDICATOR STANDBY ALTIMETER POWER LEVEL INDICATOR	
	RADAR ALTIMETER INDICATOR AND STANDBY ALTIMETER AND POWER LEVEL INDICATOR	= TBD = TBD = TBD

15.1.2.003.04*

D

MONITOR FLIGHT INSTRUMENTS FOR AILA

	AIR-VEHICLE	= AUTO APPROACH
MONITOR-VISUAL	BEARING-DISTANCE-HEADING IND AIRSPEED-ALTITUDE INDICATOR	
	BEARING-DISTANCE-HEADING IND AND AIRSPEED-ALTITUDE INDICATOR	= TBD = TBD

15.1.2.004.00*

P

MONITOR A-V ROLL MANEUVER TO ACQUIRE FINAL APPR LOC COURSE

	ROLL POINTER-PILOT	= TBD*
MONITOR-VISUAL	COURSE DEVIATION BAR-PILOT STEERING COMMAND SYMBOL-PIL	
	COURSE DEVIATION BAR-PILOT AND STEERING COMMAND SYMBOL-PIL	= CENTERED* = CENTERED

15.1.2.005.00*

MONITOR LOC ANNUNCIATOR FOR LOCALIZER CAPTURE SIGNAL

COURSE DEVIATION BAR-PILOT = TBD*
 AND STEERING COMMAND SYMBOL-PIL = TBD

MONITOR-VISUAL

LOC LIGHT-PILOT
 LOC LIGHT-COPILOT

LOC LIGHT-PILOT
 AND LOC LIGHT-COPILOT = 'LOC'*
 = 'LOC'

15.1.2.006.00*

MONITOR VSD GLIDE SLOPE RAW DATA SCALE ERROR

ILS SYMBOL-PILOT ~=TBD*
 AND ILS SYMBOL-COPILOT ~=TBD

MONITOR-VISUAL

ILS SYMBOL-PILOT
 ILS SYMBOL-COPILOT

ILS SYMBOL-PILOT
 AND ILS SYMBOL-COPILOT = CENTERED*
 = CENTERED

15.1.2.007.00*

MONITOR GLIDE SLOPE ANNUNCIATOR FOR GLIDE SLOPE CAPTURE SIGN

ILS SYMBOL-PILOT = CENTERED*
 AND ILS SYMBOL-COPILOT = CENTERED

MONITOR-VISUAL

GLIDE SLOPE LIGHT-PILOT
 GLIDE SLOPE LIGHT-COPILOT

GLIDE SLOPE LIGHT-PILOT
 AND GLIDE SLOPE LIGHT-COPILOT = 'GLIDE SLOPE'*
 = 'GLIDE SLOPE'

15.1.2.008.00*

MONITOR AIR VEHICLE INITIATION OF DESCENT

GLIDE SLOPE LIGHT-PILOT = 'GLIDE SLOPE'*
 AND GLIDE SLOPE LIGHT-COPILOT = 'GLIDE SLOPE'

MONITOR-VISUAL

AVVI-PILOT
 AVVI-COPILOT

AVVI-PILOT
 AND AVVI-COPILOT = TBD*
 = TBD

15.1.2.009.00*

REQUEST LANDING CLEARANCE FROM POST-STRIKE RECOVERY SITE

STEERING COMMAND SYMBOL-COP	= CENTERED*
AND ILS SYMBOL-COPILOT	= CENTERED
AND AVVI-COPILOT	= TBD

COMMUNICATE

COPILOTS UHF

COPILOTS UHF

= CLEARED TO LAND*

15.2.1.001.00*

NOTIFY PILOT THAT RUNWAY IS OR IS NOT VISIBLE*

MIN DECN HGT LIGHT-PILOT	= 'MIN DECN HGT'*
AND MIN DECN HGT LIGHT-COPILOT	= 'MIN DECN HGT'
AND FLASHBLINDNESS WINDOW-RIGHT	= TBD

COMMUNICATE

CO-PILOT ICS

PILOT ICS

= RUNWAY IN SIGHT

15.2.1.002.00*

DEPRESS AFCS PITCH DISCONNECT TRIG SW ON STICK TO 2ND DETENT

A-V

= AUTO APPROACH*

DEPRESS

PILOT AFCS INTRPT-DISENG CNTRL

PILOTS ENGAGE PUSHBUTTON	= 'ENGAGE'-W*
AND PILOTS FLT DIR PUSHBUTTON	= 'FLT DIR'-W
AND PILOTS AUTO THROT PUSHBUTTON	= 'AUTO-THROT'-W

15.2.2.001.00*

MANIPULATE FLIGHT CONTROLS & THROTTLES TO ESTABLISH FLARE*

AIR-VEHICLE	= AUTO APPROACH
AND AVVI-PILOT	< MDH

15.2.2.001.01*

MANIPULATE FLIGHT CONTROLS TO ESTABLISH FLARE

AIR-VEHICLE	= AUTO APPROACH*
AND AVVI-PILOT	< MDH

TRACK

PILOTS FLIGHT CONTROL STICK	
PILOTS RUDDER PEDALS	

PILOTS FLIGHT CONTROL STICK	= SET FOR FLARE*
AND PILOTS RUDDER PEDALS	= SET FOR FLARE

15.2.2.001.02*

201

POSITION THROTTLES TO ESTABLISH FLARE

AIR-VEHICLE
AND AVVI-PILOT

= AUTO APPROACH*
< MDH

POSITION

PRIMARY THROTTLE LEVERS-PI

PRIMARY THROTTLE LEVERS-PI = SET FOR FLARE*

15.2.2.002.00*

P

RETARD THROTTLES TO 'IDLE' TO ACCOMPLISH TOUCHDOWN

AIR-VEHICLE

= ON RUNWAY*

POSITION

PRIMARY THROTTLE LEVERS-PI

AIR-VEHICLE
AND PRIMARY THROTTLE LEVERS-PI

= ON RUNWAY*
= IDLE

15.2.3.001.00*

P

SET SPEED BRAKE CONTROL ON #4 THROTTLE TO 'OUT'

AIR-VEHICLE

= ON RUNWAY*

SET

PILOTS SPD BRK CONTR #4 THROT

PILOTS SPD BRK CONTR #4 THROT = OUT

15.2.3.002.00*

P

MANEUVER CONTROL STICK AND RUDDERS TO LOWER NOSEWHEEL TO R-W

AMI-PILOT

= TBD*

TRACK

PILOTS FLIGHT CONTROL STICK
PILOTS RUDDER PEDALS

AIR-VEHICLE

= NOSEWHEEL ON R-W*

15.2.3.003.00*

P

DEPRESS RUDDER PEDALS TO APPLY WHEEL BRAKES

AMI-PILOT

= TBD*

DEPRESS

PILOTS RUDDER PEDALS

PROPRIOCEPTION

= LONGIT DECEL*

15.2.3.004.00*

202
P

SET NWS SWITCH TO 'TO-LDG' TO ENGAGE NOSEWHEEL STEERING

AIR-VEHICLE = TBD*

SET

STEERING MODE CONTROL SWITCH

STEERING MODE CONTROL SWITCH = TO-LDG*
AND READY-NWS ADVISORY LIGHT = 'READY-NWS'

15.2.3.005.00*

P

MAINTAIN DIRECTIONAL CONTROL USING CONTROL STICK & RUD PEDS

AIR-VEHICLE => ALIGNED ON RNWY*

TRACK

PILOTS FLIGHT CONTROL STICK
PILOTS RUDDER PEDALS

AIR-VEHICLE = ALIGNED ON RNWY*

15.2.3.006.00*

P

POSITION SPEED BRAKES SWITCH TO 'IN'

CHECKLIST = SEQUENCE

SET

PILOTS SPD BRK CONTR #4 THROT

PILOTS SPD BRK CONTR #4 THROT = IN*
AND SPOILER INDICATORS = NO FLAG

15.3.1.001.00*

P

SET STEER MODE CONTROL SWITCH TO 'TAXI'

AIR-VEHICLE => ON TAXI STRIP*

SET

STEERING MODE CONTROL SWITCH

STEERING MODE CONTROL SWITCH = TAXI

15.3.1.002.00*

P

DEPRESS MIC SW ON THROTTLES TO CONTACT GROUND CNTRL FOR TAXI

A-V = ON TAXIWAY*

DEPRESS

PUSH-TO-TALK SWITCH-PILOT

PILOT UHF COMM PANEL = TAXI INSTRUCTION

15.3.1.003.00*

POSITION LANDING LIGHT SWITCH TO 'TAXI-OFF' AS NECESSARY

203
C

CHECKLIST

= SEQUENCE*

SET

LANDING/TAXI LIGHT CONTROL SW

LANDING/TAXI LIGHT CONTROL SW = TAXI
OR LANDING/TAXI LIGHT CONTROL SW = OFF

15.3.1.004.00*

POSITION FLAP HANDLE TO 'TO' SETTING

C

CHECKLIST

= SEQUENCE

SET

FLAP-SLAT CONTROL HANDLE

FLAP-SLAT CONTROL HANDLE

= TBD*

15.3.1.005.00*

POSITION FLR RADAR FUNCTION SWITCH TO 'STANDBY'

O

CHECKLIST

= SEQUENCE

SET

MODE SWITCH-RADAR SET-2

MODE SWITCH-RADAR SET-2

= STBY

15.3.1.006.00*

SET RADAR ALTIMETER ROTARY MODE CONTROL TO 'OFF'

P

CHECKLIST

= SEQUENCE

SET

CHANNEL SELECTOR SWITCH

CHANNEL SELECTOR SWITCH

= OFF

15.3.1.007.00*

POSITION DOPPLER RADAR POWER SWITCH TO 'OFF'

O

CHECKLIST

= SEQUENCE

SET

DOPPLER CONTROL

DOPPLER CONTROL

= OFF

15.3.1.008.00*

P 204

MANIPULATE RUDDER PEDALS TO TURN ONTO TAXI STRIP

STEERING MODE CONTROL SWITCH = TAXI
AND PIL STEER ENG-DISENG SWITCH = ENGAGE

DEPRESS

PILOTS RUDDER PEDALS
TOE BRAKES

AIR-VEHICLE

= TAXIED*

15.3.1.009.00*

P

MODULATE THROTTLES AS REQUIRED TO TAXI

AIR-VEHICLE

= ON TAXI SPEED*

ADJUST

PRIMARY THROTTLE LEVERS-PI

AIR-VEHICLE

= ON TAXI SPEED*

15.3.2.001.00*

P/C/O/D

INSERT EJECTION HANDLE SAFETY PINS*

CHECKLIST

= SEQUENCE

INSERT

EJECTION PINS

EJECTION CONTROLS, FORWARD STA = SAFETIED
AND EJECTION CONTROLS-AFT STATION = SAFETIED
AND ICS = PINS INSTALLED

15.3.2.002.00*

P

MANIPULATE RUDDER PEDALS TO TURN INTO PARKING POSITION

FLASHBLINDNESS WINDOW-LEFT = PARKING AREA*

DEPRESS

PILOTS RUDDER PEDALS
TOE BRAKES

15.3.2.003.00*

P/C

OBSERVE SIGNALS OF PARKING ATTENDANT

FLASHBLINDNESS WINDOWS = PRKNG DIRECTIONS

OBSERVE

FLASHBLINDNESS WINDOWS

A-V

= PARKING POSITION

15.3.2.004.00*

DEPRESS RUDDER PEDALS TO BRAKE TO STOP

AIR-VEHICLE

= PARKING POSITION

DEPRESS

PILOTS RUDDER PEDALS
TOE BRAKES

AIR-VEHICLE

= STOPPED

15.3.2.005.00*

HOLD BRAKES DEPRESSED UNTIL GO SIGNALS WHEEL CHOCKS IN PLACE

AIR-VEHICLE

= STOPPED

DEPRESS

TOE BRAKES

AIR-VEHICLE

= CHOCHED*

15.4.1.001.00*

POSITION TAXI LIGHT SWITCH TO 'OFF'. IF NECESSARY

CHECKLIST

= SEQUENCE

SET

LANDING/TAXI LIGHT CONTROL SW

LANDING/TAXI LIGHT CONTROL SW = OFF

15.4.1.002.00*

CHECK THAT WHEELS ARE CHOCHED

CHECKLIST

= SEQUENCE

CHECK

WINDSHIELD - LEFT
SIDE WINDOW - LEFT

WINDSHIELD - LEFT
OR SIDE WINDOW - LEFT

= CHOCHED SIGNAL*
= CHOCHED SIGNAL

15.4.1.003.00*

POSITION FLIGHT DIRECTOR MODE SWITCHES (2) TO 'OFF'

CHECKLIST

= SEQUENCE

SET

FLT DIR MODE SWITCH-PILOT
FLT DIR MODE SWITCH-COPILOT

FLT DIR MODE SWITCH-PILOT
AND FLT DIR MODE SWITCH-COPILOT = OFF

= OFF

P/C

15.4.1.004.00*

SET IFF MASTER CONTROL SELECT KNOB TO 'OFF'

CHECKLIST

= SEQUENCE

SET

MASTER CONTROL SELECT SWITCH

MASTER CONTROL SELECT SWITCH = OFF

15.4.1.005.00*

POSITION PITOT HEAT SWITCH TO 'OFF'

CHECKLIST

= SEQUENCE

SET

PITOT HEAT CONTROL SWITCH

PITOT HEAT CONTROL SWITCH = OFF

15.4.1.006.00*

POSITION ENGINE-INLET ANTI-ICING SWITCH TO 'OFF'

CHECKLIST

= SEQUENCE

SET

ENGINE ANTI-ICE SWITCH

ENGINE ANTI-ICE SWITCH = OFF

15.4.1.007.00*

POSITION ANTI-COLLISION LIGHT TOGGLE SWITCH TO 'OFF'

CHECKLIST

= SEQUENCE

SET

ANTI-COLLISION CONTROL SWITCH

ANTI-COLLISION CONTROL SWITCH = OFF

15.4.1.008.00*

POSITION FUSELAGE LIGHT SWITCH TO 'OFF'

CHECKLIST

= SEQUENCE

SET

POSITION LIGHT SWITCH

POSITION LIGHT SWITCH = OFF

15.4.1.009.00*

SET UHF #1 FUNCTION SELECT SWITCH TO 'OFF'

CHECKLIST

= SEQUENCE

SET

FUNCTION SELECT SW-PILOT

FUNCTION SELECT SW-PILOT = OFF

15.4.1.010.00*

SET UHF #2 FUNCTION SELECT SWITCH TO 'OFF'

CHECKLIST = SEQUENCE

SET

FUNCTION SELECT SW-COPILOT

FUNCTION SELECT SW-COPILOT = OFF

15.4.1.011.00*

SET TACAN MODE SELECT SWITCH TO 'OFF'

CHECKLIST = SEQUENCE

SET

MODE SELECTOR SWITCH-TACAN

MODE SELECTOR SWITCH-TACAN = OFF

15.4.1.012.00*

SET HF RADIO MODE SELECT SWITCH TO 'OFF'

CHECKLIST = SEQUENCE

SET

RADIO MODE SELECT SWITCH

RADIO MODE SELECT SWITCH = OFF

15.4.1.013.00*

POSITION GSS #1 ROTARY SELECT SWITCH TO 'OFF'

CHECKLIST = SEQUENCE

SET

ROTARY SELECTOR SWITCH

ROTARY SELECTOR SWITCH = OFF

15.4.1.014.00*

POSITION EVS (IR) CONTROL SELECT SWITCHES TO 'RETRACT'*

CHECKLIST = SEQUENCE

SET

IR POD CONTROL

IR POD CONTROL = RET

15.4.2.001.00*

POSITION FIR PHOTO TOGGLE SWITCH TO 'OFF'*

CHECKLIST = SEQUENCE

SET

PHOTO CONTROL

PHOTO CONTROL = OFF

C

P

C

C

P

O

15.4.2.002.00*

POSITION RADAR FUNCTION ROTARY SWITCH TO 'OFF'

	CHECKLIST	= SEQUENCE
SET	MODE SWITCH-RADAR SET-2	
	MODE SWITCH-RADAR SET-2	= OFF

15.4.2.003.00*

POSITION EVS VIDEO SELECT SWITCH TO 'OFF'

	CHECKLIST	= SEQUENCE
SET	VIDEO SELECT SWITCH	
	VIDEO SELECT SWITCH	= OFF

15.4.2.005.00*

POSITION FLIR MODE SELECT ROTARY SWITCH TO 'OFF'

	CHECKLIST	= SEQUENCE
SET	MODE SELECT SWITCH-FLIR	
	MODE SELECT SWITCH-FLIR	= OFF

15.4.2.006.00*

SET BOMB TIMER KNOB TO 'OFF'

	CHECKLIST	= SEQUENCE
SET	BOMB TIMER POWER SWITCH	
	BOMB TIMER POWER SWITCH	= OFF

15.4.2.007.00*

CHECK THAT ALL SWITCHES ON SMS PANEL ARE 'OFF, NORM, OR SAFE'

	CHECKLIST	= SEQUENCE
CHECK	STORES MANAGEMENT PANEL	

15.4.2.007.01*

CHECK THAT ALL NUCLEAR ARMING SWITCHES ARE 'SAFE'

	CHECKLIST	= SEQUENCE
CHECK	NUCLEAR RACK CONTROL SWITCH NUCLEAR PREARM ENABLE SWITCH PA-SAFE SWITCH	
	NUCLEAR RACK CONTROL SWITCH AND NUCLEAR PREARM ENABLE SWITCH AND PA-SAFE SWITCH	= SAFE = SAFE = SAFE

15.4.2.007.02*

CHECK CONV ARMING SW IN SAFE AND FWD-REV SW IN NORM

0

CHECKLIST

= SEQUENCE

CHECK

SAFE-ARM SWITCH
FORWARD/REVERSE SWITCHSAFE-ARM SWITCH
AND FORWARD/REVERSE SWITCH= SAFE
= N

15.4.2.007.03*

CHECK ST PWR SW IS IN OFF AND JETT SW IS IN NORM

0

CHECKLIST

= SEQUENCE

CHECK

STORE POWER SWITCH
JETTISON SWITCHESSTORE POWER SWITCH
AND JETTISON SWITCHES= OFF
= NORM

15.4.2.008.00*

CHECK ALL STATION LOGIC UNIT SWITCHES TO 'DISABLE'

0

CHECKLIST

= SEQUENCE

CHECK

STATION LOGIC UNIT SWITCHES

STATION LOGIC UNIT SWITCHES = DSBL

15.4.2.009.00*

SET INS #1 & INS #2 SWITCHES ON AUX PANEL TO 'DISABLE'

0

CHECKLIST

= SEQUENCE

SET

INS1 DSBL SWITCH
INS 2 DSBL SWITCHINS1 DSBL SWITCH
AND INS 2 DSBL SWITCH= DSBL
= DSBL

15.4.2.010.00*

POSITION GEN NAV & WPNS DEL ACU SWITCHES TO 'DISABLE'

0

CHECKLIST

= SEQUENCE

SET

GN-DSBL SWITCH
WD-DSBL SWITCHGN-DSBL SWITCH
AND WD-DSBL SWITCH= DSBL
= DSBL

15.4.2.011.00*

210
0

SET CONSOLE LIGHTS TO 'OFF'

CHECKLIST	= SEQUENCE
SET	
INTGR-AND CONTROL SPOT CONTROL FLOOD CONTROL	
INTGR-AND CONTROL AND SPOT CONTROL AND FLOOD CONTROL	= OFF = OFF = OFF

15.4.3.001.00*

P

VERIFY CSD DECOUPLE SWS FOR GENs 1 & 2 ARE IN 'NORMAL' POSN

CHECKLIST	= SEQUENCE
CHECK	
#1 CONSTANT SPD DRIVE MODE SEL #2 CONSTANT SPD DRIVE MODE SEL	
#1 CONSTANT SPD DRIVE MODE SEL = NORM AND #2 CONSTANT SPD DRIVE MODE SEL = NORM	

15.4.3.002.00*

P

VERIFY NO 1 AND NO 2 GENERATOR SWITCHES ARE 'ON'

CHECKLIST	= SEQUENCE
CHECK	
#1 GENERATOR MODE SWITCH #2 GENERATOR MODE SWITCH	
#1 GENERATOR MODE SWITCH AND #2 GENERATOR MODE SWITCH	= ON = ON

15.4.3.003.00*

P

SET BATT LEVER-LOCK SWITCH ON ELEC PANEL TO 'AUTO-ON' POSN

CHECKLIST	= SEQUENCE
SET	
BATTERY SELECT SWITCH	
BATTERY SELECT SWITCH	= AUTO-ON

15.4.3.004.00*

P

VERIFY LEFT ADS ROTARY CONTROL ON APU PANEL IS IN 'BOTH'

CHECKLIST	= SEQUENCE
CHECK	
LEFT ADS COUPLE SWITCH	
LEFT ADS COUPLE SWITCH	= BOTH

15.4.3.005.00*

VERIFY ECS SPLY SWITCH FOR L APU ON APU PANEL IS "ON"

211

P

CHECKLIST

= SEQUENCE

CHECK

LEFT ECS SUPPLY SWITCH

LEFT ECS SUPPLY SWITCH

= ON

15.4.3.006.00*

MOMENTARILY PRESS LEFT APU SWITCH TO "START" POSITION*

P

FLASHBLINDNESS WINDOW-LEFT

= APU IS CLEAR*

DEPRESS

LEFT APU MODE SWITCH

LEFT APU MODE SWITCH
AND LEFT RUN LIGHT

= START*
= "L RUN"

15.4.3.007.00*

MOVE VOLTAGE-FREQ SW TO GEN NO 1 AND THEN NO 2 AND MONITOR*

P

LEFT RUN LIGHT

= "L RUN"

SET

VOLTAGE/FREQ SELECTOR SWITCH
VOLTAGE/FREQ SELECTOR SWITCH

VOLTAGE METER
AND FREQUENCY METER

= 230
= 400

15.4.3.008.00*

MONITOR L APU EXH TEMPERATURE

P

LEFT RUN LIGHT

= "L RUN"

MONITOR-VISUAL

LEFT APU EXHAUST TEMP GAGE

LEFT APU EXHAUST TEMP GAGE

= TBD*

15.4.4.001.00*

CHECK AND RECORD ENGINE OIL QUANTITY

C

CHECKLIST

= SEQUENCE

CHECK

OIL QUANTITY INDICATOR

OIL QUANTITY INDICATOR
AND FLIGHT LOG

= TBD*
= RECORDED

15.4.4.002.00*

212
C

CHECK AND RECORD TOTAL FUEL QUANTITY

CHECKLIST

= SEQUENCE

CHECK

TOTAL FUEL QUANTITY INDICATOR

TOTAL FUEL QUANTITY INDICATOR = TBD*
AND FLIGHT LOG = RECORDED

15.4.4.003.00*

C

SET MODE PERCENT MAC SWITCH TO TBD VALUE FOR TAKE-OFF

CHECKLIST

= SEQUENCE

SET

SET MODE % MAC SELECTOR SW

SET MODE % MAC SELECTOR SW = TBD*

15.4.4.004.00*

C

POSITION ENGINE START-RUN SWITCHES TO 'OFF'

CHECKLIST

= SEQUENCE

SET

ENGINE START SWITCH

ENGINE START SWITCH

= OFF

15.4.5.001.00*

O

ACTUATE CREW MODULE ENTRY DOOR HANDLE TO 'OPEN' & LATCHED

A-V

= MANNED*

SET

OPEN-CLOSE DOOR HANDLE

OPEN-CLOSE DOOR HANDLE

= OPEN*

15.4.5.002.00*

O

POSITION ENTRY LADDER CONTROL SWITCH TO 'DN'

A-V

= MANNED*

AND OPEN-CLOSE DOOR HANDLE

= OPEN

SET

ENTRY LADDER CONTROL SWITCH

ENTRY LADDER CONTROL SWITCH = DN*

16.1.1.001.00*

C

SET TANK FILL VALVE SWS ON GROUND REFUEL PANEL TO 'AUTO'*

16.1.1.001.01*

SET TANK FILL VALVE SWS FOR TK 1 TK 4 AND TK 2 TO "AUTO"

C

A-V AND FUEL TRUCKS AND ICS	= READY FOR REFUEL* = READY = ESTABLISHED
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SET

MODE CONTROL ROTARY SELECTOR TK 4 LCV CONTROL SWITCH TK 2 LCV CONTROL SWITCH
--

MODE CONTROL ROTARY SELECTOR AND TK 4 LCV CONTROL SWITCH AND TK 2 LCV CONTROL SWITCH	= AUTO = AUTO = AUTO
--	----------------------------

16.1.1.001.02*

SET TANK FILL VALVE SWS FOR TK 3 WG AND ST BAY TO "AUTO"

C

A-V AND FUEL TRUCKS AND ICS	= READY FOR REFUEL* = READY = ESTABLISHED
-----------------------------------	---

SET

TK 3 LCV CONTROL SWITCH WG LCV CONTROL SWITCH ST BAY LCV CONTROL SWITCH

TK 3 LCV CONTROL SWITCH AND WG LCV CONTROL SWITCH AND ST BAY LCV CONTROL SWITCH	= AUTO = AUTO = AUTO
---	----------------------------

16.1.1.002.00*

SET MAIN TOGGLE SWITCH TO "OPEN" POSITION

C

TK 3 LCV CONTROL SWITCH AND WG LCV CONTROL SWITCH AND ST BAY LCV CONTROL SWITCH	= AUTO* = AUTO = AUTO
---	-----------------------------

SET

MAIN LCV CONTROL SWITCH

MAIN LCV CONTROL SWITCH	= OPEN
-------------------------	--------

16.1.1.003.00*

SET FILL CONTROL ROTARY SELECTOR TO "TOTAL" POSITION

C

MAIN LCV CONTROL SWITCH	= OPEN
-------------------------	--------

SET

TANK SELECT ROTARY CONTROL

TANK SELECT ROTARY CONTROL	= TOTAL
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16.1.1.004.00*

214

ROTATE MODE CONTROL TO 'FUEL QUANTITY' POSITION*

	LEFT RUN LIGHT	= 'L RUN'*
ROTATE	POWER CONTROL SWITCH	
	POWER CONTROL SWITCH AND POWER ON ADVISORY LIGHT	= FUEL QUANTITY* = 'POWER ON'

16.1.1.005.00*

C

PUSH TO TEST CG FAIL LIGHT ON GROUND REFUEL PANEL*

	POWER ON ADVISORY LIGHT	= 'POWER ON'
PUSH	CG FAIL LEGEND LIGHT	
	CG FAIL LEGEND LIGHT	= 'CG FAIL'*

16.1.1.006.00*

C

PUSH TO TEST FILL VALVE FAIL LIGHT*

	POWER ON ADVISORY LIGHT	= 'POWER ON'
PUSH	LCV FAIL WARNING SWITCHLIGHT	
	LCV FAIL WARNING SWITCHLIGHT	= 'FILL V FAIL'*

16.1.2.001.00*

C

VERIFY AND RECORD TOTAL FUEL QUANTITY ON A Y

	POWER CONTROL SWITCH	= FUEL QUANTITY
CHECK	DIGITAL COUNTERS	
	DIGITAL COUNTERS	= TBD TOT*

16.1.2.002.00*

C

SET FILL CONTROL SELECTOR TO MAIN AND RECORD FUEL IN L AND R*

	DIGITAL COUNTERS AND FUEL LOG	= TBD TOT* = TOTAL FUEL
SET	TANK SELECT ROTARY CONTROL	
	TANK SELECT ROTARY CONTROL AND DIGITAL COUNTERS AND FILL V FAIL LEGEND LIGHT	= MAIN* = TBD L = TBD R

16.1.2.003.00*

SET FILL CONTROL TO FUS 1 & 4 AND RECORD FUEL QUANTITIES*

FUEL LOG AND FUEL LOG	= L MAIN FUEL = R MAIN FUEL
SET	TANK SELECT ROTARY CONTROL
TANK SELECT ROTARY CONTROL AND DIGITAL COUNTERS AND FILL V FAIL LEGEND LIGHT	= FUS 1 & 4* = TBD 1 = TBD 4

16.1.2.004.00*

SET FILL CONTROL TO FUS 2 & 3 AND RECORD FUEL QUANTITIES*

FUEL LOG AND FUEL LOG	= FUS 1 FUEL = FUS 4 FUEL
SET	TANK SELECT ROTARY CONTROL
TANK SELECT ROTARY CONTROL AND DIGITAL COUNTERS AND FILL V FAIL LEGEND LIGHT	= FUS 2 & 3* = TBD 2 = TBD 3

16.1.2.005.00*

SET FILL CONTROL TO WG AND RECORD FUEL QUANTITIES*

FUEL LOG AND FUEL LOG	= FUS 2 FUEL = FUS 3 FUEL
SET	TANK SELECT ROTARY CONTROL
TANK SELECT ROTARY CONTROL AND DIGITAL COUNTERS AND FILL V FAIL LEGEND LIGHT	= WG* = TBD L = TBD R

16.1.3.001.00*

SET FILL CONTROL ROTARY SELECTOR TO 'FUS 1 & 4' POSITION

FUEL LOG AND FUEL LOG	= WG L FUEL = WG R FUEL
SET	TANK SELECT ROTARY CONTROL
TANK SELECT ROTARY CONTROL AND DIGITAL COUNTERS AND FILL V FAIL LEGEND LIGHT	= FUS 1 & 4* = TBD 1 = TBD 4

16.1.3.002.00*

ROTATE TK1 UP OR DOWN TO MOVE POINTER TO DESIRED AMT OF FUEL*

TANK SELECT ROTARY CONTROL	= FUS 1 & 4
ROTATE	TK 1 THUMBWHEEL
TK1 MOVING POINTER	= TBD*

16.1.3.003.00*

ROTATE TK4 UP OR DOWN TO MOVE POINTER TO DESIRED AMT OF FUEL

216

C

TANK SELECT ROTARY CONTROL = FUS 1 & 4

ROTATE TK 4 THUMBWHEEL

TK4 MOVING POINTER = TBD*

16.1.3.004.00*

PUSH FILL CONTROL SET TEST PB TO VERIFY FUEL QTY SELECTION*

C

TK1 MOVING POINTER = TBD
AND TK4 MOVING POINTER = TBD

PUSH FILL CONTROL SET TEST PSHBTN

DIGITAL COUNTERS = TBD 1*
AND FILL V FAIL LEGEND LIGHT = TBD 4

16.1.3.005.00*

SET FILL CONTROL ROTARY SELECTOR TO "FUS 2 & 3" POSITION

C

DIGITAL COUNTERS = TBD 1
AND FILL V FAIL LEGEND LIGHT = TBD 4

SET TANK SELECT ROTARY CONTROL

TANK SELECT ROTARY CONTROL = FUS 2 & 3*
AND DIGITAL COUNTERS = TBD 2
AND FILL V FAIL LEGEND LIGHT = TBD 3

16.1.3.006.00*

ROTATE TK2 UP OR DOWN TO MOVE POINTER TO DESIRED AMT OF FUEL*

C

TANK SELECT ROTARY CONTROL = FUS 2 & 3

ROTATE TK 2 THUMBWHEEL

TK2 MOVING POINTER = TBD*

16.1.3.007.00*

ROTATE TK3 UP OR DOWN TO MOVE POINTER TO DESIRED AMT OF FUEL*

C

TANK SELECT ROTARY CONTROL = FUS 2 & 3

ROTATE TK 3 THUMBWHEEL

TK3 MOVING POINTER = TBD*

16.1.3.008.00*

PUSH FILL CONTROL SET TEST PB TO VERIFY FUEL QTY SELECTION*

TK2 MOVING POINTER AND TK3 MOVING POINTER	= TBD = TBD
PUSH	FILL CONTROL SET TEST PSHBTN
DIGITAL COUNTERS AND FILL V FAIL LEGEND LIGHT	= TBD 2* = TBD 3

16.1.3.009.00*

VERIFY BY ICS THAT EACH MAN IS READY TO BEGIN REFUELING*

P/C

DIGITAL COUNTERS AND FILL V FAIL LEGEND LIGHT	= TBD 2 = TBD 3	
COMMUNICATE	PILOT ICS CO-PILOT ICS	
	PILOT ICS AND CO-PILOT ICS	= READY FOR REFUEL* = READY FOR REFUEL

16.2.1.001.00*

SET MODE CONTROL ROTARY SELECTOR TO 'REFUEL' POSITION

C

PILOT ICS AND CO-PILOT ICS	= READY FOR REFUEL = READY FOR REFUEL	
SET	POWER CONTROL SWITCH	
	POWER CONTROL SWITCH	= REFUEL

16.2.1.002.00*

SET FILL CONTROL ROTARY SELECTOR TO 'TOTAL' POSITION*

C

POWER CONTROL SWITCH	= REFUEL*	
SET	TANK SELECT ROTARY CONTROL	
	TANK SELECT ROTARY CONTROL AND DIGITAL COUNTERS	= TOTAL* = TBD TOT

16.2.1.003.00*

REQUEST FUEL TANK TRUCK OPERATOR TO START FUEL FLOW*

P

POWER CONTROL SWITCH	= REFUEL	
COMMUNICATE	PILOT ICS	
	GROUND OBSERVER ICS	= ACKNOWLEDGED*

16.2.1.004.00*

MONITOR FUEL QTY ON DIGITAL COUNTERS AT GROUND REFUEL PANEL*

DIGITAL COUNTERS	= TBD TOT*
MONITOR-VISUAL	DIGITAL COUNTERS
	DIGITAL COUNTERS
	= TBD TOT*

16.2.1.005.00*

PUSH FILL CONTROL SET TEST PB TO VERIFY FUEL PUMPED ONBOARD*

DIGITAL COUNTERS	= TBD TOT*
PUSH	FILL CONTROL SET TEST PSHBTN
	DIGITAL COUNTERS
	= TBD TOT*

16.2.2.001.00*

SET TANK FILL VALVES SWS EXCEPT MAIN TANKS TO CLOSE POSITION*

DIGITAL COUNTERS	= TBD TOT*
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16.2.2.001.01*

SET TANK FILL VALVE SWS FOR TK 1 TK 4 AND TK 2 TO 'AUTO'

DIGITAL COUNTERS	= TBD TOT	
SET	MODE CONTROL ROTARY SELECTOR TK 4 LCV CONTROL SWITCH TK 2 LCV CONTROL SWITCH	
	MODE CONTROL ROTARY SELECTOR AND TK 4 LCV CONTROL SWITCH AND TK 2 LCV CONTROL SWITCH	= CLOSE = CLOSE = CLOSE

16.2.2.001.02*

SET TANK FILL VALVE SWS FOR TK 3 WG AND ST BAY TO 'CLOSE'

DIGITAL COUNTERS	= TBD TOT	
SET	TK 3 LCV CONTROL SWITCH WG LCV CONTROL SWITCH ST BAY LCV CONTROL SWITCH	
	TK 3 LCV CONTROL SWITCH AND WG LCV CONTROL SWITCH AND ST BAY LCV CONTROL SWITCH	= CLOSE = CLOSE = CLOSE

16.2.2.002.00*

CHECK THAT MAIN LEVER LOCK SWITCH IS IN OPEN POSITION

219

C

TK 3 LCV CONTROL SWITCH AND WG LCV CONTROL SWITCH AND ST DAY LCV CONTROL SWITCH	= CLOSE = CLOSE = CLOSE
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CHECK MAIN LCV CONTROL SWITCH

MAIN LCV CONTROL SWITCH = OPEN

16.2.2.003.00*

SET MODE CONTROL ROTARY SELECTOR TO 'FUEL QUANTITY' POSITION

MAIN LCV CONTROL SWITCH = OPEN

SET POWER CONTROL SWITCH

POWER CONTROL SWITCH = FUEL QUANTITY

16.3.1.001.00*

SET FILL CONTROL SELECTOR TO MAIN AND RECORD FUEL IN L AND R

C

POWER CONTROL SWITCH = FUEL QUANTITY

SET TANK SELECT ROTARY CONTROL

TANK SELECT ROTARY CONTROL AND DIGITAL COUNTERS AND FILL V FAIL LEGEND LIGHT	= MAIN* = TBD L = TBD R
--	-------------------------------

16.3.1.002.00*

SET FILL CONTROL TO FUS 1 & 4 AND RECORD FUEL QUANTITIES*

C

DIGITAL COUNTERS AND FILL V FAIL LEGEND LIGHT	= TBD L = TBD R
--	--------------------

SET TANK SELECT ROTARY CONTROL

TANK SELECT ROTARY CONTROL AND DIGITAL COUNTERS AND FILL V FAIL LEGEND LIGHT	= FUS 1 & 4* = TBD 1 = TBD 4
--	------------------------------------

16.3.1.003.00*

SET FILL CONTROL TO FUS 2 & 3 AND RECORD FUEL QUANTITIES*

C

DIGITAL COUNTERS AND FILL V FAIL LEGEND LIGHT	= TBD 1 = TBD 4
--	--------------------

SET TANK SELECT ROTARY CONTROL

TANK SELECT ROTARY CONTROL AND DIGITAL COUNTERS AND FILL V FAIL LEGEND LIGHT	= FUS 2 & 3* = TBD 2 = TBD 3
--	------------------------------------

16.3.1.004.00*

220

C

SET FILL CONTROL TO WG AND RECORD FUEL QUANTITIES*

DIGITAL COUNTERS
AND FILL V FAIL LEGEND LIGHT = TBD 2
= TBD 3

SET

TANK SELECT ROTARY CONTROL

TANK SELECT ROTARY CONTROL
AND DIGITAL COUNTERS = WG*
AND FILL V FAIL LEGEND LIGHT = TBD L
= TBD R

16.3.1.005.00*

C

SET MODE CONTROL ROTARY SELECTOR TO 'OFF' POSITION

FUEL LOG = CHECKED*

SET

POWER CONTROL SWITCH

POWER CONTROL SWITCH = OFF
AND POWER ON ADVISORY LIGHT = OFF

16.3.2.001.00*

C

CHECK THAT SERVICING NOZZLES & GROUNDING CABLES ARE STOWED

POWER CONTROL SWITCH = OFF
AND POWER ON ADVISORY LIGHT = OFF
AND CHECKLIST = SEQUENCE

CHECK

SERVICING NOZZLES
NOZZLE GROUNDING CABLES

SERVICING NOZZLES = STOWED
AND NOZZLE GROUNDING CABLES = STOWED

16.3.2.002.00*

C

CHECK THAT A-V SERVICING ADAPTER COVERS ARE REPLACED

CHECKLIST = SEQUENCE

CHECK

A-V SERVICING ADAPTER COVERS

A-V SERVICING ADAPTER COVERS = REPLACED

16.3.2.003.00*

C

CHECK THAT GO INTERCOM CABLES ARE DISCONNECTED AND STOWED

CHECKLIST = SEQUENCE

CHECK

GO INTERCOM CABLES

GO INTERCOM CABLES = DISCONNECTED
AND GO INTERCOM CABLES = STOWED

16.3.2.004.00*

CHECK THAT FUEL TANKER TRUCK CLEAR OF AIR VEHICLE

CHECK	CHECKLIST	= SEQUENCE
	FUEL TRUCKS	
	FUEL TRUCKS	= CLEAR OF A-V

16.3.2.005.00*

CHECK THAT AIR VEHICLE GROUNDING CABLES ARE DISCONNECTED

CHECK	CHECKLIST	= SEQUENCE
	A-V GROUNDING CABLES	
	A-V GROUNDING CABLES	= DISCONNECTED

16.4.1.001.00*

CHECK STATUS OF A-V IF CONDITIONS AND TIME PERMIT*

CHECKLIST	= SEQUENCE*
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16.4.1.001.01*

CHECK FUEL QUANTITY ONBOARD AIR VEHICLE

CHECK	CHECKLIST	= SEQUENCE*
	FUEL QUANTITY INDICATORS SELECT QUANTITY DIGITAL READ TOTAL FUEL QUANTITY INDICATOR	
	FUEL QUANTITY INDICATORS AND SELECT QUANTITY DIGITAL READ AND TOTAL FUEL QUANTITY INDICATOR	= CHECKED*
		= CHECKED
		= CHECKED

16.4.1.001.02*

CHECK WINDSHIELD AND WINDOWS FOR CLEANLINESS

CHECK	CHECKLIST	= SEQUENCE
	WINDSCREEN SIDE WINDOWS UPPER WINDOWS	
	WINDSCREEN AND SIDE WINDOWS AND UPPER WINDOWS	= CHECKED*
		= CHECKED
		= CHECKED

16.4.1.001.03*

CHECK HYDRAULIC QUANTITY AND PRESSURE INDICATORS

CHECKLIST = SEQUENCE

CHECK

HYDRAULIC QUANTITY INDICATORS
HYDRAULIC PRESSURE INDICATORSHYDRAULIC QUANTITY INDICATORS = TBD*
AND HYDRAULIC PRESSURE INDICATORS = TBD

16.4.1.002.00*

C/O

VISUALLY INSPECT EXTERIOR OF FORWARD FUSELAGE*

CHECKLIST = SEQUENCE

INSPECT

A-V FORWARD FUSELAGE

A-V FORWARD FUSELAGE = INSPECTED*

16.4.1.003.00*

C/O

VISUALLY INSPECT NOSE LANDING GEAR AND ASSOCIATED EQUIPMENT*

CHECKLIST = SEQUENCE

INSPECT

A-V NOSE LDG GEAR & EQUIPMENT

A-V NOSE LDG GEAR & EQUIPMENT = INSPECTED*

16.4.1.004.00*

D

VISUALLY INSPECT CREW ENTRYWAY EQUIPMENT*

CHECKLIST = SEQUENCE

INSPECT

ENTRY LADDER CONTROL LEVER-ENT
LADDER-MANUAL CRANK (ENTRYWAY)
A-V ENTRYWAY EQUIPMENTA-V ENTRYWAY EQUIPMENT = INSPECTED*
AND ENTRY LADDER CONTROL LEVER-ENT= CHECKED
AND LADDER-MANUAL CRANK (ENTRYWAY)= CHECKED

16.4.1.005.00*

C/O

VISUALLY INSPECT GENERAL AREA OF FWD & INTMD FUS & WPNS BAYS*

A-V FORWARD FUSELAGE = INSPECTED

INSPECT

A-V FWD & ITMD FUS & WPNS BAYS

A-V FWD & ITMD FUS & WPNS BAYS= INSPECTED*

16.4.1.006.00*

C/O

VISUALLY INSPECT LH & RH WING CARRY THRU AREAS AND WINGS*

A-V FWD & ITMD FUS & WPNS BAYS= INSPECTED

INSPECT

A-V L & R WG CARRY THRU & WGS

A-V L & R WG CARRY THRU & WGS = INSPECTED*

16.4.1.007.00*

C/O

VISUALLY INSPECT ENGINE EXHAUST DUCTS*

A-V L & R WG CARRY THRU & WGS = INSPECTED

INSPECT

A-V ENGINE EXHAUST DUCTS

A-V ENGINE EXHAUST DUCTS = INSPECTED*

16.4.1.008.00*

C/O

VISUALLY INSPECT EXTERIOR OF L AND R NACELLES*

A-V ENGINE EXHAUST DUCTS = INSPECTED

INSPECT

A-V L & R NACELLES EXTERIOR

A-V L & R NACELLES EXTERIOR = INSPECTED*

16.4.1.009.00*

C/O

VISUALLY INSPECT ENGINE AIR INLET DUCTS*

A-V L & R NACELLES EXTERIOR = INSPECTED

INSPECT

A-V ENGINE AIR INLET DUCTS

A-V ENGINE AIR INLET DUCTS = INSPECTED

16.4.1.010.00*

C

VISUALLY INSPECT MLG AND ASSOCIATED EQUIPMENT*

A-V ENGINE AIR INLET DUCTS = INSPECTED

INSPECT

A-V MAIN LANDING GEAR

A-V MAIN LANDING GEAR = INSPECTED*

16.4.1.011.00*

D

VISUALLY INSPECT EXTERIOR OF AFT INTERMEDIATE FUSELAGE*A-V ENTRYWAY EQUIPMENT = INSPECTED
AND ENTRY LADDER CONTROL LEVER-ENT= CHECKED
AND LADDER-MANUAL CRANK (ENTRYWAY)= CHECKED

INSPECT

A-V AFT INTMD FUSELAGE EXTER

A-V AFT INTMD FUSELAGE EXTER = INSPECTED*

20.1.1.001.00*

SET ENGINE START SWITCH TO 'OFF'

	WINDSCREEN	= OBSERVED*
SET	ENGINE START SWITCH 4	
	ENGINE START SWITCH 4	= OFF*

20.1.1.002.00*

SET ADS COUPLE SWITCH TO 'DISEN'

	CHECKLIST	= SEQUENCE
SET	ADS COUPLE SWITCH	
	L ADS COUPLE SWITCH	= DISEN

20.1.1.003.00*

SET APU MODE SW FOR REQD APU TO START AND RELEASE TO RUN

	CHECKLIST	= SEQUENCE
SET	APU MODE SWITCH	
	L APU MODE SW AND L APU MODE SW AND L RUN LIGHT	= START* = RUN = ON - G

20.1.1.004.00*

CHECK APPROPRIATE APU ECS SUPPLY SWITCH TO 'ECS SPLY'

	CHECKLIST	= SEQUENCE
CHECK	ECS SUPPLY SW	
	L ECS SUPPLY SW	= ECS SPLY

20.1.1.005.00*

DEPRESS ENGINE FIRE SWITCHLIGHT FOR AFFECTED ENGINE

	CHECKLIST	= SEQUENCE*
DEPRESS	ENGINE FIRE SWITCHLIGHT 4	
	ENGINE FIRE SWITCHLIGHT 4	= DEPRESSED

20.1.1.006.00*

SET ENGINE IGNITION SWITCH TO 'OFF'

	CHECKLIST	= SEQUENCE
SET	ENGINE IGNITION SWITCH	
	ENGINE IGNITION SWITCH	= OFF

20.1.1.007.00*

HOLD ALTERNATE THROTTLE SW FOR AFFECTED ENG IN DECR POSITION

CHECKLIST

= SEQUENCE

HOLD

ALTERNATE THROTTLE SWITCH 4

ALTERNATE THROTTLE SWITCH 4 = DECR

20.1.1.008.00*

SET ENG START SW TO START MOMENTARILY AND RELEASE TO RUN

CHECKLIST

= SEQUENCE

SET

ENGINE START SWITCH 4

ENGINE START SWITCH 4
AND ENGINE START SWITCH 4= START
= RUN

20.1.1.009.00*

RELEASE ALTERNATE THROTTLE SWITCH ON AFFECTED ENGINE

CHECKLIST

= SEQUENCE

RELEASE

ALTERNATE THROTTLE SWITCH 4

ALTERNATE THROTTLE SWITCH 4 = OFF*

20.1.1.010.00*

SET ENGINE START SWITCH TO 'OFF'

CHECKLIST

= SEQUENCE

SET

ENGINE START SWITCH 4

ENGINE START SWITCH 4 = OFF

20.1.1.011.00*

P/C/O/D

ABANDON THE AIR VEHICLE

WINDSCREEN

= OBSERVED

OR L RUN LIGHT

→=ON

OR R RUN LIGHT

→=ON

ABANDON

A-V CREW MODULE

A-V CREW MODULE

→=MANNED*

20.1.2.001.00*

226
P

DEPRESS ENGINE FIRE SWITCHLIGHT FOR AFFECTED ENGINE

ENGINE FIRE SWITCHLIGHT 4 = 'ENG FIRE'
AND PILOT ICS = FIRE TONE

DEPRESS

ENGINE FIRE SWITCHLIGHT 4

ENGINE FIRE SWITCHLIGHT 4 = DEPRESSED

20.1.2.002.00*

P

SET AGENT DISCH SWITCH TO MAIN FOR AFFECTED ENGINE*

CHECKLIST = SEQUENCE

SET

R AGENT DISCH SWITCH

R AGENT DISCH SWITCH = MAIN
AND R MAIN AGENT DISCHARGE LIGHT = 'MAIN AGENT DISC'

20.1.2.003.00*

P

SET ENGINE START SWITCH TO OFF FOR AFFECTED ENGINE

CHECKLIST = SEQUENCE

SET

ENGINE START SWITCH 4

ENGINE START SWITCH 4 = OFF

20.1.2.004.00*

C

DEPRESS MASTER AUDIO CUTOUT PUSHBUTTON

CHECKLIST = SEQUENCE

DEPRESS

MSTR AUDIO CUTOUT

MSTR AUDIO CUTOUT = DEPRESSED

20.1.2.005.00*

C

ALERT TOWER OF EMERGENCY

CHECKLIST = SEQUENCE

TRANSMIT

COPILOTS UHF

COPILOTS UHF = ENGINE FIRE

20.1.2.006.00*

SET AGENT DISCH SWITCH TO RES FOR AFFECTED ENGINE

ENGINE FIRE SWITCHLIGHT 4 = 'ENG FIRE'

SET

R AGENT DISCH SWITCH

R AGENT DISCH SWITCH = RES*

AND R RES AGENT DISCHARGE LIGHT = 'RES AGENT DISCH'

20.1.2.007.00*

STOP THE AIR VEHICLE

ENGINE FIRE SWITCHLIGHT 4 = 'ENG FIRE'

STOP

A-V

A-V

= STOPPED*

20.1.2.008.00*

SET PARKING BRAKES ON AIR VEHICLE

A-V = STOPPED

SET

PARKING BRAKE

PARKING BRAKE

= SET

20.1.2.009.00*

P/C/O/D

ABANDON THE AIR VEHICLE

PARKING BRAKE = SET

ABANDON

A-V CREW MODULE

A-V CREW MODULE = MANNED*

20.1.3.001.00*

DEPRESS APU FIRE SWITCHLIGHT FOR AFFECTED APUR APU FIRE SWITCHLIGHT = 'APU FIRE'
AND PILOT ICS = FIRE TONE

DEPRESS

R APU FIRE SWITCHLIGHT

R APU FIRE SWITCHLIGHT = DEPRESSED

20.1.3.002.00*

228

P

SET AGENT DISCH SWITCH TO MAIN FOR AFFECTED APU*

CHECKLIST

= SEQUENCE

SET

R AGENT DISCH SWITCH

R AGENT DISCH SWITCH = MAIN
AND R MAIN AGENT DISCHARGE LIGHT = 'MAIN AGENT DISC'

20.1.3.003.00*

P

SET APU MODE SWITCH TO OFF FOR AFFECTED APU

CHECKLIST

= SEQUENCE

SET

MODE SWITCHES

MODE SWITCHES = OFF*
AND R RUN LIGHT = OFF

20.1.3.004.00*

C

DEPRESS MASTER AUDIO CUTOUT PUSHBUTTON

CHECKLIST

= SEQUENCE

DEPRESS

MSTR AUDIO CUTOUT

MSTR AUDIO CUTOUT

= DEPRESSED

20.1.3.005.00*

C

ALERT TOWER OF EMERGENCY

CHECKLIST

= SEQUENCE

TRANSMIT

COPILOTS UHF

COPILOTS UHF

= NACELLE FIRE

20.1.3.006.00*

P

SET AGENT DISCH SWITCH TO RES FOR AFFECTED APU

R APU FIRE SWITCHLIGHT

= 'APU FIRE'

SET

R AGENT DISCH SWITCH

R AGENT DISCH SWITCH = RES*
AND R RES AGENT DISCHARGE LIGHT = 'RES AGENT DISCH'

20.1.3.007.00*

STOP THE AIR VEHICLE

R APU FIRE SWITCHLIGHT

= 'APU FIRE'

STOP

A-V

A-V

= STOPPED*

20.1.3.008.00*

SET PARKING BRAKES ON AIR VEHICLE

A-V

= STOPPED

SET

PARKING BRAKE

PARKING BRAKE

= SET

20.1.3.009.00*

ABANDON THE AIR VEHICLE

P/C/O/D

PARKING BRAKE

= SET

ABANDON

A-V CREW MODULE

A-V CREW MODULE

= MANNED*

20.1.4.001.00*

DEPRESS MASTER CAUTION SWITCHLIGHT

P

FIRE DETECTION LIGHT

= 'FIRE DETR'-FL

DEPRESS

MASTER CAUTION SWITCHLIGHT

MASTER CAUTION SWITCHLIGHT

= OFF

20.1.4.002.00*

DETERMINE WHICH FIRE DETR LOOP LIGHTS ARE ILLUMINATED*

P

CHECKLIST

= SEQUENCE

20.1.4.002.01*

DETERMINE WHICH ENGINE FIRE DETR LOOP LIGHTS ARE ILLUMINATED

P

CHECKLIST

= SEQUENCE

DETERMINE

ENGINE LOOP A LIGHT 4
ENGINE LOOP B LIGHT 4

ENGINE LOOP A LIGHT 4

= ON

20.1.4.002.02*

DETERMINE WHICH APU FIRE DETR LOOP LIGHTS ARE ILLUMINATED

CHECKLIST		= SEQUENCE
DETERMINE	APU LOOP A LIGHT APU LOOP B LIGHT	
	APU LOOP A LIGHT	= ON

20.1.4.003.00*

POSITION AFFECTED DETR SW TO THE NON-ILLUMINATED LOOP LIGHT*

20.1.4.003.01*

POSITION AFFECTED DETR SW TO THE NON-ILLUM ENG LOOP LIGHT*

POSITION	ENGINE LOOP B LIGHT 4	= ON
	LOOP LOCKOUT SWITCH 4	
	LOOP LOCKOUT SWITCH 4	= LOOP A

20.1.4.003.02*

POSITION AFFECTED DETR SW TO THE NON-ILLUM ENG LOOP LIGHT

POSITION	ENGINE LOOP A LIGHT 4	= ON
	LOOP LOCKOUT SWITCH 4	
	LOOP LOCKOUT SWITCH 4	= LOOP B

20.1.4.003.03*

POSITION AFFECTED DETR SW TO THE NON-ILLUM APU LOOP LIGHT

POSITION	APU LOOP B LIGHT	= ON
	APU LOCKOUT SWITCHES	
	APU LOCKOUT SWITCHES	= LOOP A

20.1.4.003.04*

POSITION AFFECTED DETR SW TO THE NON-ILLUM APU LOOP LIGHT

POSITION	APU LOOP A LIGHT	= ON
	APU LOCKOUT SWITCHES	
	APU LOCKOUT SWITCHES	= LOOP B

20.1.5.001.00*

RETARD THROTTLES TO IDLE

ADJUST

BRAKE CONTROL PANEL

= TBD

THROTTLE LEVERS

THROTTLE LEVERS

= IDLE*

20.1.5.002.00*

SET EMERGENCY BRAKE SWITCH TO 'EMERG'*

THROTTLE LEVERS

= IDLE

SET

EMERGENCY BRAKE SWITCH

EMERGENCY BRAKE SWITCH
AND ANTISKID CAUTION LIGHT= EMERG
= 'ANTISKID'

20.1.5.003.00*

DEPRESS PARKING BRAKE SWITCHLIGHT AND TOE BRAKES

SET

PARKING BRAKE CONTROL SWITCHLT

20.1.5.003.01*

DEPRESS AND HOLD PARKING BRAKE SWITCHLIGHT

EMERGENCY BRAKING

= EFFECTIVE

DEPRESS

PARKING BRAKE CONTROL SWITCHLT

PARKING BRAKE CONTROL SWITCHLT = 'PARKING'

20.1.5.003.02*

DEPRESS TOE BRAKES

PARKING BRAKE CONTROL SWITCHLT = 'PARKING'

DEPRESS

TOE BRAKES

TOE BRAKES

= DEPRESSED*

20.1.6.001.00*

DEPRESS ENG & APU FIRE SWITCHLIGHTS (6)*

A-V

= STOPPED

DEPRESS

ENG FIRE SWITCHLIGHTS

L APU FIRE SWITCHLIGHT

R APU FIRE SWITCHLIGHT

ENG FIRE SWITCHLIGHTS
AND L APU FIRE SWITCHLIGHT
AND R APU FIRE SWITCHLIGHT= DEPRESSED
= DEPRESSED
= DEPRESSED

20.1.6.002.00*

232
C

ALERT CREW USING ICS CALL BUTTON

COMMUNICATE

CHECKLIST

= SEQUENCE

CALL SWITCH-COPILOT ICS

CALL SWITCH-COPILOT ICS

= 'ABANDON A-V'

20.1.6.003.00*

C

SET BATTERY SWITCH TO 'OFF'

SET

CHECKLIST

= SEQUENCE

BATTERY SELECT SWITCH

BATTERY SELECT SWITCH

= OFF

20.1.6.004.00*

P

SET PARKING BRAKES

SET

CHECKLIST

= SEQUENCE

PARKING BRAKE CONTROL SWITCHLT

PARKING BRAKE CONTROL SWITCHLT = ON*

20.1.6.005.00*

P/C/D/D

EXIT AIR VEHICLE

ABANDON

CHECKLIST

= SEQUENCE

A-V CREW MODULE

A-V CREW MODULE

= MANNED

20.2.1.001.00*

P

RETARD THROTTLES TO IDLE

ADJUST

THROTTLE LEVERS

THROTTLE LEVERS

= IDLE

20.2.1.002.00*

P

EXTEND SPEED BRAKES

SET

CHECKLIST

= SEQUENCE

SPEED BRK CONTROL-PIL

SPEED BRK CONTROL-PIL

= OUT

20.2.1.003.00*

APPLY WHEEL BRAKES

CHECKLIST

= SEQUENCE

DEPRESS

TOE BRAKES

TOE BRAKES

= DEPRESSED

20.2.1.004.00*

NOTIFY TOWER AND REQUEST ASSISTANCE IF NEEDED

CHECKLIST

= SEQUENCE

TRANSMIT

COPILOTS UHF

COPILOT SUHF

= ABORTING TAKEOFF*

20.2.2.001.00*

RETARD THROTTLES TO IDLE

CORE RPM INDICATOR

= TBD*

ADJUST

THROTTLE LEVERS

THROTTLE LEVERS

= IDLE

20.2.2.002.00*

EXTEND SPEED BRAKES

CHECKLIST

= SEQUENCE

SET

SPEED BRK CONTROL -PIL

SPEED BRK CONTROL -PIL

= OUT

20.2.2.003.00*

APPLY WHEEL BRAKES

CHECKLIST

= SEQUENCE

DEPRESS

TOE BRAKES

TOE BRAKES

= DEPRESSED

20.2.2.004.00*

MAINTAIN DIRECTION ON RUNWAY

CHECKLIST

= SEQUENCE

TRACK

RUDDER PEDALS

A-V

= PROPER TRACK*

20.2.2.005.00*

DEPRESS ENG FIRE SWITCHLIGHT ON AFFECTED ENGINE

	CHECKLIST	= SEQUENCE
DEPRESS	ENGINE FIRE SWITCHLIGHT 4	
	ENGINE FIRE SWITCHLIGHT 4	= DEPRESSED

20.2.2.006.00*

SET ENGINE START-RUN SWITCH TO OFF FOR AFFECTED ENGINE

	CHECKLIST	= SEQUENCE
SET	ENGINE START SWITCH 4	
	ENGINE START SWITCH 4	= OFF

20.2.2.007.00*

NOTIFY TOWER AND REQUEST ASSISTANCE IF NEEDED

	CHECKLIST	= SEQUENCE
TRANSMIT	COPILOTS UHF	
	COPILOTS UHF	= ABORTING TAKEOFF*

20.2.3.001.00*

ADVANCE THROTTLES TO MAX POWER

	CORE RPM INDICATOR	= TBD*
ADJUST	THROTTLE LEVERS	
	THROTTLE LEVERS	= MAX POWER

20.2.3.002.00*

MAINTAIN DIRECTIONAL CONTROL AND BEST CLIMB SPEED

	CHECKLIST	= SEQUENCE
TRACK	FLIGHT CONTROL STICK RUDDER PEDALS	
	HORIZONTAL SITUATION INDICATOR= TBD AND AIRSPEED-MACH NUMBER INDICATOR= TBD	

20.2.3.003.00*

RAISE LANDING GEAR HANDLE WHEN AIR VEHICLE SAFELY AIRBORNE

A-V

= FLYING

RAISE

LANDING GEAR CONTROL

LANDING GEAR CONTROL

AND GEAR WARNING LIGHT

= UP

= OFF

20.2.3.004.00*

RAISE FLAPS AS REQUIRED

ANGLE-OF-ATTACK INDICATOR

< 8.5*

RAISE

FLAP-SLAT CONTROL HANDLE

FLAP-SLAT CONTROL HANDLE

= FLAP UP

20.2.3.005.00*

RAISE SLATS AS REQUIRED

CHECKLIST

= SEQUENCE

RAISE

FLAP-SLAT CONTROL HANDLE

FLAP-SLAT CONTROL HANDLE

= SLAT RET*

20.2.3.006.00*

ADJUST THROTTLES TO MAINTAIN BEST FAILED ENGINE CLIMB SPEED

CHECKLIST

= SEQUENCE

ADJUST

THROTTLE LEVERS

THROTTLE LEVERS

= TBD

20.2.3.007.00*

DEPRESS ENGINE FIRE SWITCHLIGHT ON FAILED ENGINE

CHECKLIST

= SEQUENCE

DEPRESS

#4 ENGINE FIRE SWITCHLIGHT

ENGINE FIRE SWITCHLIGHT 4

= DEPRESSED

20.2.3.008.00*

SET ENGINE START-RUN SWITCH TO OFF ON FAILED ENGINE

CHECKLIST

= SEQUENCE

SET

ENGINE START SWITCH 4

ENGINE START SWITCH 4

= OFF*

20.2.3.009.00*

DUMP FUEL AS REQUIRED

CHECKLIST	= SEQUENCE
SET	DUMP SWITCH
	DUMP SWITCH
	= DUMP

20.2.3.010.00*

LAND AS SOON AS PRACTICAL

CHECKLIST	= SEQUENCE
LAND	A-V
	A-V
	= LANDED

20.2.4.001.00*

RETARD THROTTLES TO IDLE*

ENGINE FIRE SWITCHLIGHT 4	= 'ENG FIRE'
ADJUST	THROTTLE LEVERS
	THROTTLE LEVERS
	= IDLE

20.2.4.002.00*

DEPRESS ENG FIRE SWITCHLIGHT ON AFFECTED ENGINE

PILOT ICS	= 'SHUTDOWN 4'
DEPRESS	ENGINE FIRE SWITCHLIGHT 4
	ENGINE FIRE SWITCHLIGHT 4
	= DEPRESSED

20.2.4.003.00*

SET AGENT DISCH SWITCH TO MAIN FOR AFFECTED ENGINE

PILOT ICS	= 'R AGENT DISCH'
SET	R AGENT DISCH SWITCH
	R AGENT DISCH SWITCH
	AND R MAIN AGENT DISCHARGE LIGHT
	= 'MAIN AGENT DISC'

20.2.4.004.00*

EXTEND SPEED BRAKES

CHECKLIST	= SEQUENCE
SET	SPEED BRK CONTROL-PIL
	SPEED BRK CONTROL-PIL
	= OUT

20.2.4.005.00*

APPLY WHEEL BRAKES

CHECKLIST = SEQUENCE

DEPRESS TOE BRAKES

TOE BRAKES = DEPRESSED

20.2.4.006.00*

SET ENGINE START-RUN SWITCH TO OFF FOR AFFECTED ENGINE

CHECKLIST = SEQUENCE

SET ENGINE START SWITCH 4

ENGINE START SWITCH 4 = OFF

20.2.4.007.00*

DEPRESS MASTER AUDIO CUTOUT PUSHBUTTON

CHECKLIST = SEQUENCE

DEPRESS MSTR AUDIO CUTOUT

MSTR AUDIO CUTOUT = DEPRESSED

20.2.4.008.00*

NOTIFY TOWER OF EMERGENCY

CHECKLIST = SEQUENCE

TRANSMIT COPILOTS UHF

COPILOTS UHF = ENG FIRE ON A-V

20.2.4.009.00*

SET AGENT DISCH SWITCH TO RES FOR AFFECTED ENGINE

ENGINE FIRE SWITCHLIGHT 4 = 'ENG FIRE'

SET R AGENT DISCH SWITCH

R AGENT DISCH SWITCH = RES*
AND R RES AGENT DISCHARGE LIGHT = 'RES AGENT DISCH'

20.2.4.010.00*

ABANDON THE AIR VEHICLE*

P/C/O/D

ENGINE FIRE SWITCHLIGHT 4 = 'ENG FIRE'

ABANDON A-V CREW MODULE

A-V CREW MODULE = MANNED*

20.2.4.011.00*

238

SHUTDOWN THE AIR VEHICLE

SHUTDOWN	ENGINE FIRE SWITCHLIGHT 4	= OFF
	A-V	
	A-V	= SHUTDOWN*

20.2.5.001.00*

P

ADVANCE THROTTLES TO MAX POWER

ADJUST	ENGINE FIRE SWITCHLIGHT 4	= 'ENG FIRE'
	THROTTLE LEVERS	
	THROTTLE LEVERS	= MAX POWER

20.2.5.002.00*

C

DEPRESS ENG FIRE SWITCHLIGHT ON AFFECTED ENGINE

DEPRESS	PILOT ICS	= 'SHUTDOWN 4'
	ENGINE FIRE SWITCHLIGHT 4	
	ENGINE FIRE SWITCHLIGHT 4	= DEPRESSED

20.2.5.003.00*

C

SET AGENT DISCH SWITCH TO MAIN FOR AFFECTED ENGINE

SET	PILOT ICS	= 'R AGENT DISCH'
	R AGENT DISCH SWITCH	
	R AGENT DISCH SWITCH AND R MAIN AGENT DISCHARGE LIGHT	= MAIN = 'MAIN AGENT DISC'

20.2.5.004.00*

C

SET ENGINE START-RUN SWITCH TO OFF FOR AFFECTED ENGINE

SET	CHECKLIST	= SEQUENCE
	ENGINE START SWITCH 4	
	ENGINE START SWITCH 4	= OFF

20.2.5.005.00*

P

MAINTAIN RECOMMENDED BEST ENGINE-OUT CLIMB SPEED*

TRACK	CHECKLIST	= SEQUENCE
	FLIGHT CONTROL STICK RUDDER PEDALS	
	AIRSPEED-MACH NUMBER INDICATOR	= TBD

20.2.5.006.00*

RAISE LANDING GEAR HANDLE

CHECKLIST

= SEQUENCE

RAISE

LANDING GEAR CONTROL

LANDING GEAR CONTROL
AND GEAR WARNING LIGHT

= UP

= OFF

20.2.5.007.00*

RAISE FLAPS AS REQUIRED

ANGLE-OF-ATTACK INDICATOR

< 8.5*

RAISE

FLAP-SLAT CONTROL HANDLE

FLAP-SLAT CONTROL HANDLE

= FLAP UP

20.2.5.008.00*

RAISE SLATS AS REQUIRED

CHECKLIST

= SEQUENCE

RAISE

FLAP-SLAT CONTROL HANDLE

FLAP-SLAT CONTROL HANDLE

= SLAT RET*

20.2.5.009.00*

SET SAME AGENT DISCH SWITCH TO RES FOR AFFECTED ENGINE

ENGINE FIRE SWITCHLIGHT 4

= 'ENG FIRE'

SET

R AGENT DISCH SWITCH

R AGENT DISCH SWITCH
AND R RES AGENT DISCHARGE LIGHT

= RES*

= 'RES AGENT DISCH'

20.2.5.010.00*

SET ENG BLEED AIR SWITCH TO OFF FOR AFFECTED ENGINE

CHECKLIST

= SEQUENCE

SET

ENG BLEED AIR SWITCH 4

ENG BLEED AIR SWITCH 4

= OFF

20.2.5.011.00*

DEPRESS PREPARE TO EJECT SWITCHLIGHT AND CALL ON ICS*

20.2.5.011.01*

DEPRESS PREPARE TO EJECT SWITCHLIGHT

CHECKLIST

= SEQUENCE

DEPRESS

PREPARE TO EJECT

PREPARE TO EJECT SWITCHLIGHT = 'PREPARE TO EJEC*

20.2.5.011.02*

COPILOT GIVES 'PREPARE TO EJECT' COMMAND ON ICS

CHECKLIST

= SEQUENCE

COMMUNICATE

CO-PILOT ICS

CO-PILOT ICS

= 'PREPARE TO EJEC*

20.2.5.012.00*

COMPLETE 'BEFORE EJECTION' CHECKLISI*

CHECKLIST

= SEQUENCE

PERFORM

CHECKLIST

CHECKLIST

= PERFORMED*

20.2.5.013.00*

P/C/O/D

ALL CREW MEMBERS EJECTPREPARE TO EJECT SWITCHLIGHT
AND CO-PILOT ICS
AND CHECKLIST= 'PREPARE TO EJEC'
= 'PREPARE TO EJE'
= PERFORMED

PULL

EJECTION HANDLE

= PULLED

20.2.5.014.00*

DUMP FUEL AS REQUIRED

CHECKLIST

= SEQUENCE

SET

DUMP SWITCH

DUMP SWITCH

= DUMP*

20.2.5.015.00*

LAND AS SOON AS POSSIBLE

CHECKLIST

= SEQUENCE

LAND

A-V

A-V

= LANDED

20.3.1.001.00*

SET OXYGEN REGULATOR KNOBS TO EMERG

20.3.1.001.01*

SET OXYGEN REGULATOR KNOB TO EMERG

P

CABIN OVER 10000 CAUTION LIGHT = 'CAB OVER 10000'*

SET

DILUTER-PRESSURE DEMAND RGL TRP

DILUTER-PRESSURE DEMAND RGL TRP = EMERG

20.3.1.001.02*

SET OXYGEN REGULATOR KNOB TO EMERG

C

PILOT ICS

= 'CAB OVER 10000'

SET

DILUTER-PRESSURE DEMAND-COP

DILUTER-PRESSURE DEMAND-COP = EMERG

20.3.1.001.03*

SET OXYGEN REGULATOR KNOB TO EMERG

C

PILOT ICS

= 'CAB OVER 10000'

SET

DILUTER-PRESSURE DEMAND-OSO

DILUTER-PRESSURE DEMAND-OSO = EMERG

20.3.1.001.04*

SET OXYGEN REGULATOR KNOB TO EMERG

C

PILOT ICS

= 'CAB OVER 10000'

SET

DILUTER-PRESSURE DEMAND-DSO

DILUTER-PRESSURE DEMAND-DSO = EMERG

20.3.1.002.00*

SET CREW RAM AIR SOURCE SWITCH TO RAM

P

CHECKLIST

= SEQUENCE

SET

CREW AIR SOURCE MODE SWITCH

CREW AIR SOURCE MODE SWITCH = RAM*

20.3.1.003.00*

DESCEND A-V TO AVIONICS RAM AIR COOLING OPERATIONAL ENVELOPE

CHECKLIST

= SEQUENCE

FLY

A-V

A-V

= LOWER ALTITUDE*

20.3.1.004.00*

DEPRESS MASTER CAUTION SWITCHLIGHT

CHECKLIST

= SEQUENCE

DEPRESS

MASTER CAUTION SWITCHLIGHT

MASTER CAUTION SWITCHLIGHT

= OFF

20.3.1.005.00*

CREW MEMBER STATUS CHECKED

P/C/O/D

20.3.1.005.01*

CREW MEMBER STATUS CHECKED

P

CHECKLIST

= SEQUENCE

CHECK

OXYGEN MASK P

PILOT ICS

= OXYGEN OKAY

20.3.1.005.02*

CREW MEMBER STATUS CHECKED

C

CHECKLIST

= SEQUENCE

CHECK

OXYGEN MASK C

CO-PILOT ICS

= OXYGEN OKAY

20.3.1.005.03*

CREW MEMBER STATUS CHECKED

O

CHECKLIST

= SEQUENCE

CHECK

OXYGEN MASK O

OSO ICS

= OXYGEN OKAY

20.3.1.005.04*

CREW MEMBER STATUS CHECKED

CHECKLIST	= SEQUENCE
CHECK	OXYGEN MASK D
	DSO ICS
	= OXYGEN OKAY

20.3.1.006.00*

LAND AS SOON AS PRACTICABLE

CHECKLIST	= SEQUENCE
LAND	A-V
	A-V
	= LANDED

20.3.2.001.00*

SET CREW TEMP CONTROL KNOB TO FULL COLD POSITION

CREW STATION	= HOT*
SET	CREW TEMP CONTROL
	CREW TEMP CONTROL
	= COLD

20.3.2.002.00*

SET CREW TEMP SWITCH TO MAN

CREW STATION	= HOT*
SET	CREW TEMP MODE SWITCH
	CREW TEMP MODE SWITCH
	= MAN

20.3.2.003.00*

SET CREW TEMP SWITCH TO OFF

CREW STATION	= HOT*
SET	CREW TEMP MODE SWITCH
	CREW TEMP MODE SWITCH
	= OFF

20.3.2.004.00*

SET CREW RAM AIR SOURCE MODE SWITCH TO RAM

CHECKLIST	= SEQUENCE
SET	CREW AIR SOURCE MODE SWITCH
	CREW AIR SOURCE MODE SWITCH
	= RAM*

20.3.2.005.00*

244

P

SET ST AIR SOURCE SWITCH TO OFF

CREW STATION = HOT*

SET

ST AIR SOURCE CONTROL SWITCH

ST AIR SOURCE CONTROL SWITCH = OFF

20.3.2.006.00*

P

SET INTMD AVIONICS AIR SOURCE SWITCH TO RAM

CHECKLIST = SEQUENCE

SET

INTMD AVIONICS AIR SOURCE SW

INTMD AVIONICS AIR SOURCE SW = RAM*

20.3.2.007.00*

P

LAND AS SOON AS PRACTICABLE

CHECKLIST = SEQUENCE

LAND

A-V

A-V = LANDED

20.3.3.001.00*

P

SET CREW TEMP CONTROL KNOB TO HOT, FULL CW POSITION

CREW STATION = COLD*

SET

CREW TEMP CONTROL

CREW TEMP CONTROL = HOT

20.3.3.002.00*

P/C/O/D

CLOSE AIR OUTLETS*

CREW STATION = COLD

CLOSE

AIR OUTLETS

AIR OUTLETS = CLOSED

20.3.3.003.00*

P

SET CREW TEMP SWITCH TO MAN

CREW STATION = COLD*

SET

CREW TEMP MODE SWITCH

CREW TEMP MODE SWITCH = MAN

20.3.3.004.00*

SET WINDSHIELD HEAT MODE SWITCH TO ALTER DEFOG

CREW STATION = COLD*

SET

WINDSHIELD MODE SELECT SWITCH

WINDSHIELD MODE SELECT SWITCH = ALTER DEFOG

20.3.3.005.00*

SET ST AIR SOURCE SWITCH TO OFF*

CREW STATION = COLD*

SET

ST AIR SOURCE CONTROL SWITCH

ST AIR SOURCE CONTROL SWITCH = OFF

20.3.3.006.00*

SET CREW RAM AIR SOURCE MODE SWITCH TO RAM

CHECKLIST = SEQUENCE

SET

CREW AIR SOURCE MODE SWITCH

CREW AIR SOURCE MODE SWITCH = RAM*

20.3.3.007.00*

SET INTMD AVIONICS AIR SOURCE SWITCH TO RAM

CHECKLIST = SEQUENCE

SET

INTMD AVIONICS AIR SOURCE SW

INTMD AVIONICS AIR SOURCE SW = RAM*

20.3.3.008.00*

LAND AS SOON AS PRACTICABLE

CHECKLIST = SEQUENCE

LAND

A-V

A-V = LANDED

20.3.4.001.00*

DEPRESS MASTER CAUTION SWITCHLIGHT

AVIONICS COMPARTMENTS OVERHEAT= 'CREW COMPT AVIO'

DEPRESS

MASTER CAUTION SWITCHLIGHT

MASTER CAUTION SWITCHLIGHT = OFF

20.3.4.002.00*

246

SET ALL NON-ESSENTIAL ELECTRICAL EQUIPMENT TO OFF

P/C

CHECKLIST

= SEQUENCE

SET

ALL NON-ESSENTIAL ELECT EQUIP

ALL NON-ESSENTIAL ELECT EQUIP = OFF

20.3.4.003.00*

P

DECELERATE AND DESCEND TO SUBSONIC CRUISE CONDITIONS*

CHECKLIST

= SEQUENCE

FLY

A-V

A-V

= LOWER ALTITUDE

20.3.4.004.00*

P

SET AVIONICS AND CREW AIR SOURCE MODE SWITCH TO RAM

AVIONICS COMPARTMENTS OVERHEAT= *CREW COMPT AVIO*

SET

R CTL AVIONICS AIR MODE SELECT
CREW AIR SOURCE MODE SWITCH

R CTL AVIONICS AIR MODE SELECT= RAM*
AND CREW AIR SOURCE MODE SWITCH = RAM

20.3.4.005.00*

P/C

TURN ON ELECTRICAL EQUIPMENT

AVIONICS COMPARTMENTS OVERHEAT= OFF*

SET

ALL NON-ESSENTIAL ELECT EQUIP

ALL NON-ESSENTIAL ELECT EQUIP = ON*

20.3.4.006.00*

P

LAND AS SOON AS PRACTICABLE

CHECKLIST

= SEQUENCE

LAND

A-V

A-V

= LANDED

20.3.5.001.00*

P/C/O/D

ATTACH OXYGEN MASKS

ATTACH

OXYGEN MASKS

OXYGEN MASKS

= ON

20.3.5.002.00*

P/C/O/D

SET OXYGEN REGULATOR AT 100 PERCENT

CHECKLIST

= SEQUENCE

SET

OXYGEN REGULATORS

OXYGEN REGULATORS

= 100

20.3.5.003.00*

P/C/O/D

PUT ON SMOKE HOODS

CHECKLIST

= SEQUENCE

PLACE

SMOKE HOODS

SMOKE HOODS

= ON

20.3.5.004.00*

P/C/O/D

CHECK SOURCE OF SMOKE FROM AIR OUTLETS OR FROM CONSOLE

CHECKLIST

= SEQUENCE

CHECK

AIR OUTLETS
CONSOLE

AIR OUTLETS

= CHECKED

20.3.5.005.00*

P

SET ENG BLEED AIR SWITCH TO OFF

CHECKLIST

= SEQUENCE

SET

ENG BLEED AIR SWITCH 4

ENG BLEED AIR SWITCH 4

= OFF*

20.3.5.006.00*

P

CHECK ALL REMAINING ENG BLEED AIR SWITCHES ARE ON

ENG BLEED AIR SWITCH 4

= OFF*

CHECK

ENG BLEED AIR 1
ENG BLEED AIR 2
ENG BLEED AIR 3ENG BLEED AIR 1
AND ENG BLEED AIR 2
AND ENG BLEED AIR 3

= ON*

= ON

= ON

20.3.5.007.00*

MONITOR AVIONICS COMPART OVERHEAT & CREW COMPART FOR DEPRESS

· CHECKLIST = SEQUENCE

MONITOR-VISUAL

AVIONICS COMPARTMENTS OVERHEAT
CABIN OVER 10000 CAUTION LIGHTAVIONICS COMPARTMENTS OVERHEAT = OFF*
AND CABIN OVER 10000 CAUTION LIGHT = OFF

20.3.5.008.00*

SET ST AIR SOURCE SWITCH TO OFF

P

CHECKLIST = SEQUENCE

SET

ST AIR SOURCE CONTROL SWITCH

ST AIR SOURCE CONTROL SWITCH = OFF*

20.3.5.009.00*

SET CREW RAM AIR SOURCE MODE SWITCH TO RAM

P

CHECKLIST = SEQUENCE

SET

CREW AIR SOURCE MODE SWITCH

CREW AIR SOURCE MODE SWITCH = RAM*

20.3.5.010.00*

SET INTMD AVIONICS AIR SOURCE SWITCH TO RAM

P

CHECKLIST = SEQUENCE

SET

INTMD AVIONICS AIR SOURCE SW

INTMD AVIONICS AIR SOURCE SW = RAM

20.3.5.011.00*

LAND AS SOON AS PRACTICABLE

P

CHECKLIST = SEQUENCE

LAND

A-V

A-V = LANDED

20.3.5.012.00*

SET ALL NON-ESSENTIAL ELECTRICAL EQUIPMENT TO OFF

P/C

CHECKLIST = SEQUENCE

SET

ALL NON-ESSENTIAL ELECT EQUIP

ALL NON-ESSENTIAL ELECT EQUIP = OFF*

20.3.5.013.00*

TURN ON ELECTRICAL EQUIPMENT

CHECKLIST

= SEQUENCE

SET

ALL NON-ESSENTIAL ELECT EQUIP

ALL NON-ESSENTIAL ELECT EQUIP = ON*

20.3 5.014.00*

P

LAND AS SOON AS PRACTICABLE

CHECKLIST

= SEQUENCE

LAND

A-V

A-V

= LANDED

20.3.5.015.00*

P

LAND AS SOON AS POSSIBLE IF SMOKE OR FUMES PERSIST

CHECKLIST

= SEQUENCE

LAND

A-V

A-V

= LANDED

20.3.6.001.00*

P

REDUCE AIRSPEED TO 450 KIAS OR LESS BEFORE EJECTION

A-V

= TBD*

FLY

A-V

ALTITUDE-VERTICAL VELOCITY INDC 450*

20.3.6.002.00*

P

DEPRESS PREPARE TO EJECT SWITCHLIGHT

CHECKLIST

= SEQUENCE

DEPRESS

PREPARE TO EJECT

PREPARE TO EJECT

= ON

20.3.6.003.00*

P

ADVISE CREWMEMBERS

CHECKLIST

= SEQUENCE

COMMUNICATE

PILOT ICS

PILOT ICS

= PREPARE TO EJECT

20.3.6.004.00*

250

P

TRANSMIT MAYDAY

CHECKLIST	= SEQUENCE
TRANSMIT	PILOTS UHF
	PILOTS UHF
	= MAYDAY

20.3.6.005.C *

C

SET IFF MASTER CONTROL KNOB

CHECKLIST	= SEQUENCE
SET	MASTER CONTROL SELECT SWITCH
	MASTER CONTROL SELECT SWITCH = EMERG

20.3.6.006.00*

P/C/O/D

CHECK RESTRAINT HARNESS INERTIAL REEL CONTROL IS LOCKED

CHECKLIST	= SEQUENCE
CHECK	RESTRAINT ASSY INERTIAL REEL
	RESTRAINT ASSY INERTIAL REEL = LOCKED

20.3.6.007.00*

P/C/O/D

CHECK OXYGEN MASK AND FITTINGS

CHECKLIST	= SEQUENCE
CHECK	OXYGEN MASK
	OXYGEN MASK = CHECKED

20.3.6.008.00*

P/C/O/D

CHECK SEAT ARMRESTS IN NORMAL HORIZONTAL POSITION

CHECKLIST	= SEQUENCE
CHECK	SEAT ARMRESTS
	SEAT ARMRESTS = NORM HORIZ POSN*

20.3.7.001.00*

P/C/O/D

PULL EJECTION HANDLE

SEAT ARMRESTS	= NORM HORIZ POSN
PULL	EJECTION HANDLE
	EJECTION HANDLE = PULLED*

20.3.8.001.00*

DEPRESS NORM THROT RESET PUSHBUTTON

POWER LEVEL INDICATOR-ENG #4 = TBD*

DEPRESS

NORMAL THROTTLE RESET SWITCH-P

NORMAL THROTTLE RESET SWITCH-P= DEPRESSED
AND POWER LEVEL INDICATOR-ENG #4 = TBD

20.3.8.002.00*

SELECT INC OR DECR WITH THE ALTER THROT SW FOR AFFECTED ENGNORMAL THROTTLE RESET SWITCH-P= DEPRESSED
AND POWER LEVEL INDICATOR-ENG #4 = TBD

SELECT

PIL ALT THROTTLE SWITCH 4

PIL ALT THROTTLE SWITCH 4 = INC*
OR PIL ALT THROTTLE SWITCH 4 = DECR
AND POWER LEVEL INDICATOR-ENG #4 = TBD

20.4.1.001.00*

MAINTAIN AIR VEHICLE ATTITUDE & AIRSPEED WITHIN SAFE LIMITS

CORE RPM INDICATOR = TBD*

FLY

A-V

VSD = TBD
AND AIRSPEED-MACH NUMBER INDICATOR= TBD

20.4.1.002.00*

BETARD THROTTLE ON AFFECTED ENGINE TO IDLE

CHECKLIST = SEQUENCE

ADJUST

THROTTLE LEVER 4

THROTTLE LEVER 4 = IDLE*

20.4.1.003.00*

SET ENGINE START SWITCH ON AFFECTED ENGINE TO OFF

CHECKLIST = SEQUENCE

SET

ENGINE START SWITCH 4

ENGINE START SWITCH 4 = OFF*

20.4.1.004.00*

ADJUST POWER LEVEL

CHECKLIST

= SEQUENCE

ADJUST

THROTTLE LEVER 1
THROTTLE LEVER 2
THROTTLE LEVER 3THROTTLE LEVER 1
AND THROTTLE LEVER 2
AND THROTTLE LEVER 3= TBD
= TBD
= TBD

20.4.1.005.00*

BETRIM AIR VEHICLE TO MAINTAIN DESIRED FLT ATTITUDE AND A-S

CHECKLIST

= SEQUENCE

ADJUST

CONTROL STICK TRIM SWITCH
YAW CONTROL TRIM SWITCHFLIGHT CONTROL STICK
AND RUDDER PEDALS= NEUTRAL PRESSURE
= NEUTRAL PRESSURE

20.4.1.006.00*

LAND AS SOON AS PRACTICABLE

CHECKLIST

= SEQUENCE

LAND

A-V

A-V

= LANDED

20.4.2.001.00*

MAINTAIN AIR VEHICLE ATTITUDE & AIRSPEED WITHIN SAFE LIMITS

CORE RPM INDICATOR

= TBD*

FLY

A-V

VSD
AND AIRSPEED-MACH NUMBER INDICATOR

= TBD

= TBD

20.4.2.002.00*

DEPRESS ENGINE FIRE SWITCHLIGHT ON AFFECTED ENGINE

CHECKLIST

= SEQUENCE

DEPRESS

ENGINE FIRE SWITCHLIGHT 4

ENGINE FIRE SWITCHLIGHT 4

= DEPRESSED*

20.4.2.003.00*

RETARD THROTTLE ON AFFECTED ENGINE TO IDLE

CHECKLIST

= SEQUENCE

ADJUST

THROTTLE LEVER 4

THROTTLE LEVER 4

= IDLE

20.4.2.004.00*

SET ENGINE START SWITCH ON AFFECTED ENGINE TO OFF

CHECKLIST

= SEQUENCE

SET

ENGINE START SWITCH 4

ENGINE START SWITCH 4

= OFF

20.4.2.005.00*

ADJUST POWER LEVEL

CHECKLIST

= SEQUENCE

ADJUST

THROTTLE LEVER 1

THROTTLE LEVER 2

THROTTLE LEVER 3

THROTTLE LEVER 1
AND THROTTLE LEVER 2
AND THROTTLE LEVER 3

= TBD

= TBD

= TBD

20.4.2.006.00*

RETIRIM A-V TO MAINTAIN DESIRED FLIGHT ATTITUDE AND AIRSPEED

CHECKLIST

= SEQUENCE

ADJUST

CONTROL STICK TRIM SWITCH
YAW CONTROL TRIM SWITCHFLIGHT CONTROL STICK
AND RUDDER PEDALS

= NEUTRAL PRESSURE

= NEUTRAL PRESSURE

20.4.2.007.00*

LAND AS SOON AS PRACTICABLE

CHECKLIST

= SEQUENCE

LAND

A-V

A-V

= LANDED

20.4.3.001.00*

MAINTAIN A-V ATT & A-S WITHIN WINDMILLING AIRSTART ENVELOPE*

ENG 1 CORE RPM INDICATOR = TBD*

FLY

A-V

VSD
AND AIRSPEED-MACH NUMBER INDICATOR = TBD

20.4.3.002.00*

MOVE THROTTLE ON AFFECTED ENGINE TO IDLE

CHECKLIST = SEQUENCE

ADJUST

#1 THROTTLE LEVER

= IDLE

#1 THROTTLE LEVER

20.4.3.003.00*

SET ENGINE IGNITION SWITCH TO MANUAL

CHECKLIST = SEQUENCE

SET

IGNITION SWITCH

IGNITION SWITCH = MAN
AND ENGINE IGNITION ADVISORY LIGHT = 'ENG IGN'

20.4.3.004.00*

SET GENERATOR ON AFFECTED ENGINE TO RESET-OFF

CHECKLIST = SEQUENCE

SET

#1 GENERATOR MODE SWITCH

#1 GENERATOR MODE SWITCH = RESET-OFF*
AND #1 GENERATOR CAUTION LIGHT = '1 GEN'
AND ELECTRICAL CAUTION LIGHT = 'ELEC'

20.4.3.005.00*

SET ENG START-RUN SWITCH ON AFFECTED ENGINE TO START*

CHECKLIST = SEQUENCE

SET

ENGINE 1 START SWITCH

ENGINE 1 START SWITCH = START

20.4.3.006.00*

MONITOR ENG TEMP AND CORE RPM DURING START

CHECKLIST

= SEQUENCE

MONITOR-VISUAL

ENGINE 1 TEMP INDICATOR
ENG 1 CORE RPM INDICATORENGINE 1 TEMP INDICATOR
AND ENG 1 CORE RPM INDICATOR= TBD*
= TBD

20.4.3.007.00*

SET GENERATOR ON AFFECTED ENGINE TO ON

CHECKLIST

= SEQUENCE

SET

#1 GENERATOR MODE SWITCH

#1 GENERATOR MODE SWITCH
AND #1 GENERATOR CAUTION LIGHT= ON
= OFF

20.4.3.008.00*

SET ENGINE IGNITION SWITCH TO AUTO

CHECKLIST

= SEQUENCE

SET

IGNITION SWITCH

IGNITION SWITCH = AUTO
AND ENGINE IGNITION ADVISORY LIGHT = OFF

20.4.3.009.00*

SET POWER LEVEL ON AFFECTED ENGINE AS DESIRED*

CHECKLIST

= SEQUENCE

ADJUST

#1 THROTTLE LEVER

POWER LEVEL INDICATOR-ENG #1 = TBD

20.4.3.010.00*

MOVE THROTTLE ON AFFECTED ENGINE TO IDLE*

CHECKLIST

= SEQUENCE

ADJUST

#1 THROTTLE LEVER

#1 THROTTLE LEVER

= IDLE

20.4.3.011.00*

256

SET ENG START-RUN SWITCH ON AFFECTED ENGINE TO OFF*

P

CHECKLIST

= SEQUENCE

SET

ENGINE 1 START SWITCH

ENGINE 1 START SWITCH

= OFF

20.4.3.012.00*

P

SET ENG START-RUN SWITCH ON AFFECTED ENGINE TO START

CHECKLIST

= SEQUENCE

SET

ENGINE 1 START SWITCH

ENGINE 1 START SWITCH

= START*

20.4.4.001.00*

P

REDUCE AIRSPEED BELOW 350 KIAS*

ENG 1 CORE RPM INDICATOR

= TBD*

FLY

A-V

AIRSPEED-MACH NUMBER INDICATOR < 350

20.4.4.002.00*

P

MOVE THROTTLE ON AFFECTED ENGINE TO IDLE

CHECKLIST

= SEQUENCE

ADJUST

#1 THROTTLE LEVER

#1 THROTTLE LEVER

= IDLE

20.4.4.003.00*

C

SET ENGINE IGNITION SWITCH TO MANUAL

CHECKLIST

= SEQUENCE

SET

IGNITION SWITCH

IGNITION SWITCH
AND ENGINE IGNITION ADVISORY LIGHT = 'ENG IGN'

= MAN

20.4.4.004.00*

SET GENERATOR ON AFFECTED ENGINE TO RESET-OFF

	CHECKLIST	= SEQUENCE
SET	#1 GENERATOR MODE SWITCH	
	#1 GENERATOR MODE SWITCH AND #1 GENERATOR CAUTION LIGHT	= RESET-OFF*
	AND ELECTRICAL CAUTION LIGHT	= '1 GEN' = 'ELEC'

20.4.4.005.00*

CHECK WING SWEEP HANDLE AT 45 DEGREES OR LESS

	CHECKLIST	= SEQUENCE
CHECK	PILOTS WING SWEEP HANDLE	
	WING SWEEP POSITION INDICATOR = 45 OR WING SWEEP POSITION INDICATOR < 45	

20.4.4.006.00*

SET APPLICABLE APU MODE SWITCH TO START

	CHECKLIST	= SEQUENCE
SET	LEFT APU MODE SWITCH	
	LEFT APU MODE SWITCH AND LEFT APU MODE SWITCH AND LEFT RUN LIGHT	= START* = RUN = 'L RUN'

20.4.4.007.00*

SET ENG START-RUN SWITCH ON AFFECTED ENGINE TO START

	CHECKLIST	= SEQUENCE
SET	ENGINE 1 START SWITCH	
	ENGINE 1 START SWITCH	= START*

20.4.4.008.00*

MONITOR ENG TEMP AND CORE RPM DURING START

	CHECKLIST	= SEQUENCE
MONITOR-VISUAL	ENGINE 1 TEMP INDICATOR ENG 1 CORE RPM INDICATOR	
	ENGINE 1 TEMP INDICATOR AND ENG 1 CORE RPM INDICATOR	= TBD* = TBD

20.4.4.009.00*

258

C

SET GENERATOR FOR AFFECTED ENGINE TO ON

CHECKLIST

= SEQUENCE

SET

#1 GENERATOR MODE SWITCH

#1 GENERATOR MODE SWITCH
AND #1 GENERATOR CAUTION LIGHT

= ON

= OFF

20.4.4.010.00*

C

SET ENGINE IGNITION SWITCH TO AUTO

CHECKLIST

= SEQUENCE

SET

IGNITION SWITCH

IGNITION SWITCH
AND ENGINE IGNITION ADVISORY LIGHT

= AUTO

= OFF

20.4.4.011.00*

P

SET POWER LEVEL ON AFFECTED ENGINE AS DESIRED*

CHECKLIST

= SEQUENCE

ADJUST

#1 THROTTLE LEVER

POWER LEVEL INDICATOR-ENG #1 = TBD

20.4.4.012.00*

C

SET APPLICABLE APU MODE SWITCH TO OFF

CHECKLIST

= SEQUENCE

SET

LEFT APU MODE SWITCH

LEFT APU MODE SWITCH
AND LEFT RUN LIGHT

= OFF

= OFF

20.4.4.013.00*

P

SET WING SWEEP HANDLE AS DESIRED

CHECKLIST

= SEQUENCE

SET

PILOTS WING SWEEP HANDLE

WING SWEEP POSITION INDICATOR = TBD

20.4.4.014.00*

MOVE THROTTLE ON AFFECTED ENGINE TO IDLE*

CHECKLIST

= SEQUENCE

ADJUST

#1 THROTTLE LEVER

#1 THROTTLE LEVER

= IDLE

20.4.4.015.00*

SET ENG START-RUN SWITCH ON AFFECTED ENGINE TO OFF*

CHECKLIST

= SEQUENCE

SET

ENGINE 1 START SWITCH

ENGINE 1 START SWITCH

= OFF

20.4.4.016.00*

SET ENG START-RUN SWITCH FOR AFFECTED ENGINE TO START*

CHECKLIST

= SEQUENCE

SET

ENGINE 1 START SWITCH

ENGINE 1 START SWITCH

= START*

20.4.5.001.00*

MAINTAIN A-V ATTITUDE AND AIRSPEED WITHIN SAFE LIMITS

CORE RPM INDICATOR

= TBD*

FLY

A-V

VSD
AND AIRSPEED-MACH NUMBER INDICATOR = TBD

20.4.5.002.00*

MONITOR ENG TEMP TAPES

CHECKLIST

= SEQUENCE

MONITOR-VISUAL

ENGINE 4 TEMP INDICATOR

ENGINE 4 TEMP INDICATOR

> TBD*

20.4.5.003.00*

MONITOR CORE RPM TAPES

CHECKLIST

= SEQUENCE

MONITOR-VISUAL

CORE RPM INDICATOR

CORE RPM INDICATOR
AND CORE RPM INDICATOR

> TBD*

< TBD

20.4.5.004.00*

260
P

MOVE THROTTLE ON AFFECTION ENGINE TO IDLE*

	CHECKLIST	= SEQUENCE
ADJUST	#4 THROTTLE LEVER	
	#4 THROTTLE LEVER	= IDLE

20.4.5.005.00*

C

SET ENG START-RUN SWITCH ON STALLED ENGINE TO OFF*

	CHECKLIST	= SEQUENCE
SET	ENGINE 4 START SWITCH	
	ENGINE 4 START SWITCH	= OFF*

20.4.6.001.00*

P

DEPRESS ENGINE FIRE SWITCHLIGHT FOR AFFECTED ENGINE

	ENGINE FIRE SWITCHLIGHT 4 AND PILOT ICS	= 'ENG FIRE' = FIRE TONE
DEPRESS	ENGINE FIRE SWITCHLIGHT 4	
	ENGINE FIRE SWITCHLIGHT 4	= DEPRESSED*

20.4.6.002.00*

P

SET AGENT DISCH SWITCH TO MAIN FOR AFFECTED ENGINE

	CHECKLIST	= SEQUENCE
SET	R AGENT DISCH SWITCH	
	R AGENT DISCH SWITCH AND R MAIN AGENT DISCHARGE LIGHT	= MAIN* = 'MAIN AGENT DISC'

20.4.6.003.00*

P

SET ENGINE START SWITCH TO OFF FOR AFFECTED ENGINE

	CHECKLIST	= SEQUENCE
SET	ENGINE START SWITCH 4	
	ENGINE START SWITCH 4	= OFF

20.4.6.004.00*

MAINTAIN AIR VEHICLE ATTITUDE & AIRSPEED WITHIN SAFE LIMITS

CHECKLIST

= SEQUENCE

FLY

A-V

VSD

= TBD

AND AIRSPEED-MACH NUMBER INDICATOR = TBD

20.4.6.005.00*

DEPRESS MASTER AUDIO CUTOUT PUSHBUTTON

CHECKLIST

= SEQUENCE

DEPRESS

MSTR AUDIO CUTOUT

MSTR AUDIO CUTOUT

= DEPRESSED

20.4.6.006.00*

SET SAME AGENT DISCH SWITCH TO RES FOR AFFECTED ENGINE

ENGINE FIRE SWITCHLIGHT 4

= 'ENG FIRE'*

SET

R AGENT DISCH SWITCH

R AGENT DISCH SWITCH
AND R RES AGENT DISCHARGE LIGHT

= RES

= 'RES AGENT DISCH'

20.4.6.007.00*

DEPRESS PREPARE TO EJECT SWITCHLIGHT

ENGINE FIRE SWITCHLIGHT 4

= 'ENG FIRE'

DEPRESS

PREPARE TO EJECT

PREPARE TO EJECT SWITCHLIGHT = ON

20.4.6.008.00*

ADVISE CREWMEMBERS OF DECISION TO EJECT

ENGINE FIRE SWITCHLIGHT 4

= 'ENG FIRE'

COMMUNICATE

PILOT ICS

PILOT ICS

= PREPARE TO EJECT

20.4.6.009.00*

COMPLETE 'BEFORE EJECTION' CHECKLIST*

CHECKLIST

= SEQUENCE

PERFORM

CHECKLIST

CHECKLIST

= PERFORMED*

20.4.6.010.00*

ALL CREW MEMBERS EJECT

PREPARE TO EJECT SWITCHLIGHT = ON
 AND PILOT ICS = PREPARE TO EJEC
 AND CHECKLIST = PERFORMED

PULL EJECTION HANDLE

EJECTION HANDLE = PULLED*

20.4.5.011.00*

ADJUST POWER LEVEL ON GOOD ENGINES AS DESIRED

ENGINE START SWITCH 4 = OFF*
 AND R RES AGENT DISCHARGE LIGHT = 'RES AGENT DISCH

ADJUST THROTTLE LEVER 1
 THROTTLE LEVER 2
 THROTTLE LEVER 3

THROTTLE LEVER 1 = TBD
 AND THROTTLE LEVER 2 = TBD
 AND THROTTLE LEVER 3 = TBD

20.4.6.012.00*

SET ENG BLEED AIR SWITCH TO OFF FOR AFFECTED ENGINE

CHECKLIST = SEQUENCE

SET ENG BLEED AIR SWITCH 4
 ENG BLEED AIR SWITCH 4 = OFF

20.4.6.013.00*

DUMP FUEL AS REQUIRED

CHECKLIST = SEQUENCE

SET DUMP SWITCH
 DUMP SWITCH = DUMP

20.4.6.014.00*

LAND AS SOON AS POSSIBLE

CHECKLIST = SEQUENCE

LAND A-V
 A-V = LANDED

20.4.7.001.00*

DEPRESS APU FIRE SWITCHLIGHT FOR AFFECTED APU

R APU FIRE SWITCHLIGHT
AND PILOT ICS = 'APU FIRE'
= FIRE TONE

DEPRESS

R APU FIRE SWITCHLIGHT

R APU FIRE SWITCHLIGHT

= DEPRESSED*

20.4.7.002.00*

SET AGENT DISCH SWITCH TO MAIN FOR AFFECTED APU

CHECKLIST = SEQUENCE

SET

R AGENT DISCH SWITCH

R AGENT DISCH SWITCH
AND R MAIN AGENT DISCHARGE LIGHT = MAIN*
= 'MAIN AGENT DISC'

20.4.7.003.00*

SET APU MODE SWITCH TO OFF FOR AFFECTED APU*

CHECKLIST = SEQUENCE

SET

MODE SWITCHES

MODE SWITCHES
AND R RUN LIGHT = OFF*
= OFF

20.4.7.004.00*

MAINTAIN AIR VEHICLE ATTITUDE & AIRSPEED WITHIN SAFE LIMITS

CHECKLIST = SEQUENCE

FLY

A-V

VSD
AND AIRSPEED-MACH NUMBER INDICATOR = TBD
= TBD

20.4.7.005.00*

DEPRESS MASTER AUDIO CUTOUT PUSHBUTTON

CHECKLIST = SEQUENCE

DEPRESS

MSTR AUDIO CUTOUT

MSTR AUDIO CUTOUT

= DEPRESSED

20.4.7.006.00*

SET SAME AGENT DISCH SWITCH TO RES FOR AFFECTED APU

R APU FIRE SWITCHLIGHT

= 'APU FIRE'*

SET

R AGENT DISCH SWITCH

R AGENT DISCH SWITCH
AND R RES AGENT DISCHARGE LIGHT= RES
= 'RES AGENT DISCH'

20.4.7.007.00*

LAND AS SOON AS PRACTICAL

R APU FIRE SWITCHLIGHT

= OFF*

LAND

A-V

A-V

= LANDED

20.4.7.008.00*

DEPRESS PREPARE TO EJECT SWITCHLIGHT

R APU FIRE SWITCHLIGHT

= 'APU FIRE'

DEPRESS

PREPARE TO EJECT

PREPARE TO EJECT SWITCHLIGHT = ON

20.4.7.009.00*

ADVISE CREWMEMBERS OF DECISION TO EJECT

R APU FIRE SWITCHLIGHT

= 'APU FIRE'

COMMUNICATE

PILOT ICS

PILOT ICS

= PREPARE TO EJECT

20.4.7.010.00*

COMPLETE 'BEFORE EJECTION' CHECKLIST*

CHECKLIST

= SEQUENCE

PERFORM

CHECKLIST

CHECKLIST

= PERFORMED*

20.4.7.011.00*

ALL CREW MEMBERS EJECT

PREPARE TO EJECT SWITCHLIGHT = ON
 AND PILOT ICS = PREPARE TO EJEC
 AND CHECKLIST = PERFORMED

PULL

EJECTION HANDLE

EJECTION HANDLE

= PULLED*

20.4.8.001.00*

MAINTAIN AIR VEHICLE ATTITUDE & AIRSPEED WITHIN SAFE LIMITS

#4 ENG OIL PRESS CAUTION LIGHT = ON
 AND ENGINE DIRECTOR CAUTION LIGHT = "ENG"
 AND MASTER CAUTION SWITCHLIGHTS = ON

FLY

A-V

VSD = TBD
 AND AIRSPEED-MACH NUMBER INDICATOR = TBD

20.4.8.002.00*

DEPRESS MASTER CAUTION SWITCHLIGHT

ENGINE DIRECTOR CAUTION LIGHT = "ENG" *
 AND MASTER CAUTION SWITCHLIGHTS = ON
 AND #4 ENG OIL PRESS CAUTION LIGHT = ON

DEPRESS

MASTER CAUTION SWITCHLIGHT-COP

MASTER CAUTION SWITCHLIGHT-COP = OFF
 AND ENGINE DIRECTOR CAUTION LIGHT = OFF

20.4.8.003.00*

THROTTLE ON AFFECTED ENGINE TO IDLE

CHECKLIST

= SEQUENCE

ADJUST

#4 THROTTLE LEVER

#4 THROTTLE LEVER

= IDLE

20.4.8.004.00*

SET ENG START-RUN SWITCH ON AFFECTED ENGINE TO OFF

#4 THROTTLE LEVER

= IDLE

SET

ENGINE 4 START SWITCH

ENGINE 4 START SWITCH

= OFF

20.4.8.005.00*

266

P

ADJUST POWER LEVEL

CHECKLIST

= SEQUENCE

ADJUST

- #1 THROTTLE LEVER
- #2 THROTTLE LEVER
- #3 THROTTLE LEVER

- #1 THROTTLE LEVER
- AND #2 THROTTLE LEVER
- AND #3 THROTTLE LEVER

= TBD
= TBD
= TBD

20.4.8.006.00*

P

RETRIM A-V TO MAINTAIN DESIRED FLIGHT ATTITUDE AND AIRSPEED

CHECKLIST

= SEQUENCE

ADJUST

- PLT TRIM SW (ON CONTR STICK)
- PILOT YAW SWITCH

- FLIGHT CONTROL STICK
- AND RUDDER PEDALS

= NEUTRAL PRESSURE
= NEUTRAL PRESSURE

20.4.8.007.00*

P

LAND AS SOON AS PRACTICABLE

CHECKLIST

= SEQUENCE

LAND

A-V

A-V

= LANDED

20.4.9.001.00*

P

MAINTAIN AIR VEHICLE ATTITUDE & AIRSPEED WITHIN SAFE LIMITS

VIB HIGH ANNUNCIATOR-ENG #4 = '4 VIB HIGH'
AND MASTER CAUTION SWITCHLIGHTS = ON

FLY

A-V

VSD = TBD
AND AIRSPEED-MACH NUMBER INDICATOR = TBD

20.4.9.002.00*

P

THROTTLE ON AFFECTED ENGINE TO IDLE

CHECKLIST

= SEQUENCE

ADJUST

#4 THROTTLE LEVER

#4 THROTTLE LEVER

= IDLE*

20.4.9.003.00*

DEPRESS MASTER CAUTION SWITCHLIGHT

267
C

VIB HIGH ANNUNCIATOR-ENG #4 = '4 VIB HIGH'
AND MASTER CAUTION SWITCHLIGHTS = ON

DEPRESS

MASTER CAUTION SWITCHLIGHT-COP

MASTER CAUTION SWITCHLIGHT-COP = OFF*
AND VIB HIGH ANNUNCIATOR-ENG #4 = '4 VIB HIGH'

20.4.9.004.00*

SET ENG START-RUN SWITCH ON AFFECTED ENGINE TO OFF

C

#4 THROTTLE LEVER = IDLE
AND VIB HIGH ANNUNCIATOR-ENG #4 = '4 VIB HIGH'

SET

ENGINE 4 START SWITCH

ENGINE 4 START SWITCH = OFF

20.4.9.005.00*

ADJUST POWER LEVEL

P

CHECKLIST

= SEQUENCE

ADJUST

#1 THROTTLE LEVER
#2 THROTTLE LEVER
#3 THROTTLE LEVER

#1 THROTTLE LEVER = TBD
AND #2 THROTTLE LEVER = TBD
AND #3 THROTTLE LEVER = TBD

20.4.9.006.00*

RETIRIM A-V TO MAINTAIN DESIRED FLIGHT ATTITUDE AND AIRSPEED

P

CHECKLIST

= SEQUENCE

ADJUST

PLT TRIM SW (ON CONTR STICK)
PILOT YAW SWITCH

FLIGHT CONTROL STICK = NEUTRAL PRESSURE
AND RUDDER PEDALS = NEUTRAL PRESSURE

20.4.9.007.00*

LAND AS SOON AS PRACTICABLE

P

CHECKLIST

= SEQUENCE

LAND

A-V

A-V

= LANDED

20.5.1.001.00*

C 268

DEPRESS MASTER CAUTION SWITCHLIGHT

#1 TANK TRANSFER SWITCH
AND #4 TANK TRANSFER SWITCH
AND MASTER CAUTION SWITCHLIGHTS

= TRANSFER*
= TRANSFER
= ON

DEPRESS

MASTER CAUTION SWITCHLIGHT-COP

MASTER CAUTION SWITCHLIGHT-COP = OFF

20.5.1.002.00*

C

CHECK L AND R MAIN FILL VALVE SWITCHES ARE OPEN

CHECKLIST = SEQUENCE

CHECK

L MAIN FILL VALVE SWITCH
R MAIN FILL VALVE SWITCH

L MAIN FILL VALVE SWITCH
AND R MAIN FILL VALVE SWITCH

= OPEN
= OPEN

20.5.1.003.00*

C

SET BLST TK ISLN SWITCH TO OPEN

CHECKLIST = SEQUENCE

SET

BALLAST TANK ISOLATION SWITCH

BALLAST TANK ISOLATION SWITCH = OPEN

20.5.1.004.00*

C

SET TANKS NO. 2 AND NO. 3 FILL VALVE SWITCHES TO OPEN

CHECKLIST = SEQUENCE

SET

#2 FILL VALVE SWITCH
#3 FIL. VALVE SWITCH

#2 FILL VALVE SWITCH
AND #3 FILL VALVE SWITCH

= OPEN
= OPEN

20.5.1.005.00*

C

SET TANK NO. 1 TRANSFER PUMP SWITCH TO ON

CHECKLIST = SEQUENCE

SET

#1 TANK TRANSFER SWITCH

#1 TANK TRANSFER SWITCH = ON

20.5.1.006.00*

SET TANK NO. 2 TRANSFER PUMP SWITCH TO ON

CHECKLIST = SEQUENCE

SET

#2 TANK TRANSFER SWITCH

#2 TANK TRANSFER SWITCH = ON

20.5.1.007.00*

SET TANK NO. 4 TRANSFER PUMP SWITCH TO ON

CHECKLIST = SEQUENCE

SET

#4 TANK TRANSFER SWITCH

#4 TANK TRANSFER SWITCH = ON

20.5.1.008.00*

SET TANK NO. 3 TRANSFER PUMP SWITCH TO ON

CHECKLIST = SEQUENCE

SET

#3 TANK TRANSFER SWITCH

#3 TANK TRANSFER SWITCH = ON

20.5.1.009.00*

SET SELECT TANK SWITCH TO MAIN TANKS

CHECKLIST = SEQUENCE

SET

SELECT TANK SWITCH

SELECT TANK SWITCH = MAIN

20.5.1.010.00*

MONITOR FUEL QUANTITY IN FUEL TANKS NO. 1 AND NO. 4

CHECKLIST = SEQUENCE

MONITOR-VISUAL

FUS #1 QTY TAPE INDICATOR
FUS #4 QTY TAPE INDICATORFUS #1 QTY TAPE INDICATOR = TBD
AND FUS #4 QTY TAPE INDICATOR = TBD

20.5.1.011.00*

SET TANK NO. 3 TRANSFER PUMP SWITCH TO AUTO

CHECKLIST = SEQUENCE

SET

#3 TANK TRANSFER SWITCH

#3 TANK TRANSFER SWITCH = AUTO

20.5.1.012.00*

SET TANK NO. 4 TRANSFER PUMP SWITCH TO AUTO

CHECKLIST

= SEQUENCE

SET

#4 TANK TRANSFER SWITCH

#4 TANK TRANSFER SWITCH

= AUTO

20.5.1.013.00*

SET TANK NO. 2 TRANSFER PUMP SWITCH TO AUTO

CHECKLIST

= SEQUENCE

SET

#2 TANK TRANSFER SWITCH

#2 TANK TRANSFER SWITCH

= AUTO

20.5.1.014.00*

SET TANK NO. 1 TRANSFER PUMP SWITCH TO AUTO

CHECKLIST

= SEQUENCE

SET

#1 TANK TRANSFER SWITCH

#1 TANK TRANSFER SWITCH

= AUTO

20.5.1.015.00*

SET TANKS NO. 2 AND NO. 3 FILL VALVE SWITCHES TO AUTO

CHECKLIST

= SEQUENCE

SET

#2 FILL VALVE SWITCH

#3 FILL VALVE SWITCH

#2 FILL VALVE SWITCH
AND #3 FILL VALVE SWITCH

= AUTO

= AUTO

20.5.1.016.00*

SET BLST TK ISLN SWITCH TO AUTO

CHECKLIST

= SEQUENCE

SET

BALLAST TANK ISOLATION SWITCH

BALLAST TANK ISOLATION SWITCH = OPEN

20.5.2.001.00*

DEPRESS MASTER CAUTION SWITCHLIGHT

FUEL COOLING LOOP RETURN LIGHT= 'FUEL CLG LOOP R*'
 AND MASTER CAUTION SWITCHLIGHTS = ON

DEPRESS

MASTER CAUTION SWITCHLIGHT-COP

MASTER CAUTION SWITCHLIGHT-COP= OFF
 AND MASTER CAUTION SWITCHLIGHT-PIL= OFF

20.5.2.002.00*

SET FUEL COOLING LOOP RETURN SWITCH TO OPEN

CHECKLIST = SEQUENCE

SET

FUEL COOLING LOOP RETURN SW

FUEL COOLING LOOP RETURN SW = OPEN*

20.5.2.003.00*

MONITOR OIL HOT CAUTION LIGHTS

FUEL COOLING LOOP RETURN LIGHT= 'FUEL CLG LOOP R*

MONITOR-VISUAL

OIL HOT ANNUNCIATORS

OIL HOT ANNUNCIATORS = ON*

20.5.3.001.00*

DEPRESS MASTER CAUTION SWITCHLIGHT

FUEL COOLING LOOP CROSSOVER LT= 'FUEL CLG LOOP C*'
 AND MASTER CAUTION SWITCHLIGHTS = ON

DEPRESS

MASTER CAUTION SWITCHLIGHT-COP

MASTER CAUTION SWITCHLIGHT-COP= OFF
 AND MASTER CAUTION SWITCHLIGHT-PIL= OFF

20.5.3.002.00*

SET FUEL COOLING LOOP CROSSOVER SWITCH TO OPEN

CHECKLIST = SEQUENCE

SET

COOLING FUEL LOOP CROSSOVER SW

COOLING FUEL LOOP CROSSOVER SW= OPEN

20.5.3.003.00*

272

P

SET FUEL COOLING LOOP RETURN SWITCH TO OPEN

SET

FUEL COOLING LOOP CROSSOVER LT= *FUEL CLG LOOP C*

FUEL COOLING LOOP RETURN SW

FUEL COOLING LOOP RETURN SW = OPEN

20.5.3.004.00*

P

REDUCE AIR SPEED BELOW 370 KIAS*

FLY

CHECKLIST = SEQUENCE

A-V

AIRSPEED-MACH NUMBER INDICATOR< 370

20.5.4.001.00*

C

DEPRESS MASTER CAUTION SWITCHLIGHT

DEPRESS

FUEL COOLING SCOOP C = *FUEL CLG SCOOP*
AND MASTER CAUTION SWITCHLIGHTS = ON

MASTER CAUTION SWITCHLIGHT-COP

MASTER CAUTION SWITCHLIGHT-COP= OFF
AND MASTER CAUTION SWITCHLIGHT-PIL= OFF

20.5.4.002.00*

P

REDUCE AIRSPEED BELOW 370 KIAS*

FLY

CHECKLIST = SEQUENCE

A-V

AIRSPEED-MACH NUMBER INDICATOR< 370

20.5.4.003.00*

P

INCREASE FUEL FLOW TO ABOVE 17400 PER HOUR PER NACELLE*

ADJUST

CHECKLIST = SEQUENCE

#3 THROTTLE LEVER
#4 THROTTLE LEVER

FUEL FLOW INDICATOR-TAPE 3 > TBD*
AND FUEL FLOW INDICATOR-TAPE 4 > TBD

20.5.4.004.00*

LAND AS SOON AS PRACTICABLE*

CHECKLIST

= SEQUENCE

LAND

A-V

= LANDED

A-V

20.5.5.001.00*

DEPRESS MASTER CAUTION SWITCHLIGHT

GENERATOR OFF LIGHTS
AND ELECTRICAL CAUTION LIGHT
AND MASTER CAUTION SWITCHLIGHTS

= ON*

= 'ELEC'

= ON

DEPRESS

MASTER CAUTION SWITCHLIGHT-COP

MASTER CAUTION SWITCHLIGHT-COP = OFF
AND MASTER CAUTION SWITCHLIGHT-PIL = OFF
AND ELECTRICAL CAUTION LIGHT = OFF

20.5.5.002.00*

CHECK FUEL TRANSFER PUMP SWITCHES IN AUTO

CHECKLIST

= SEQUENCE

CHECK

TRANSFER PUMP SWITCHES

TRANSFER PUMP SWITCHES

= AUTO*

20.5.5.003.00*

SET FUEL TRANSFER PUMP SWITCHES TO OFF

CHECKLIST

= SEQUENCE

SET

TRANSFER PUMP SWITCHES

TRANSFER PUMP SWITCHES

= OFF*

20.5.5.004.00*

SET FUEL FILL VALVE SWITCHES TO CLOSED

CHECKLIST

= SEQUENCE

SET

FILL VALVE SWITCHES

FILL VALVE SWITCHES

= CL

20.5.5.005.00*

274
C

SELECTIVELY SET TRANSFER PUMP SWITCH TO ON AND RETURN TO OFF*

CHECKLIST

= SEQUENCE

SET

#4 TANK TRANSFER SWITCH

#4 TANK TRANSFER SWITCH
AND #4 TANK TRANSFER SWITCH

= ON*

= OFF

20.6.1.001.00*

C

DEPRESS MASTER CAUTION SWITCHLIGHT

#1 GENERATOR CAUTION LIGHT
AND ELECTRICAL CAUTION LIGHT
AND MASTER CAUTION SWITCHLIGHTS

= '1 GEN'*

= 'ELEC'

= ON

DEPRESS

MASTER CAUTION SWITCHLIGHT-COP

MASTER CAUTION SWITCHLIGHT-COP= OFF
AND MASTER CAUTION SWITCHLIGHT-PIL= OFF
AND ELECTRICAL CAUTION LIGHT = OFF

20.6.1.002.00*

C

SET SWITCH FOR FAILED GENERATOR UNIT TO RESET-OFF AND ON

#1 GENERATOR CAUTION LIGHT = '1 GEN'*
AND #1 CSD CAUTION LIGHT = '1 CSD'

SET

#1 GENERATOR MODE SWITCH

#1 GENERATOR MODE SWITCH = RESET-OFF*
AND #1 GENERATOR MODE SWITCH = ON
AND #1 GENERATOR CAUTION LIGHT = OFF

20.6.1.003.00*

C

SET VOLTAGE-FREQUENCY SELECTOR TO APPLICABLE GENERATOR

CHECKLIST

= SEQUENCE

SET

VOLTAGE-FREQ SELECTOR SWITCH

VOLTAGE-FREQ SELECTOR SWITCH = 1 GEN*
AND VOLTAGE METER = TBD
AND FREQUENCY METER = TBD

20.6.1.004.00*

P

CONTINUE FLIGHT*

CHECKLIST

= SEQUENCE

FLY

A-V

A-V

= FLIGHT CONTINUED

20.6.1.005.00*

LAND AS SOON AS PRACTICAL*

LAND

CHECKLIST

= SEQUENCE

A-V

A-V

= LANDED

20.6.1.006.00*

LAND AS SOON AS POSSIBLE*

LAND

CHECKLIST

= SEQUENCE

A-V

A-V

= LANDED

20.6.2.001.00*

DEPRESS MASTER CAUTION SWITCHLIGHT

ELECTRICAL CAUTION LIGHT = 'ELEC'*
 AND MASTER CAUTION SWITCHLIGHTS = ON

DEPRESS

MASTER CAUTION SWITCHLIGHT-COP

MASTER CAUTION SWITCHLIGHT-COP = OFF
 AND MASTER CAUTION SWITCHLIGHT-PIL = OFF
 AND ELECTRICAL CAUTION LIGHT = OFF

20.6.2.002.00*

SET EMERGENCY GENERATOR SWITCH TO ON

#1 GENERATOR CAUTION LIGHT = '1 GEN'
 AND #2 GENERATOR CAUTION LIGHT = '2 GEN'

SET

EMERGENCY GENERATOR CONTROL SW

EMERGENCY GENERATOR CONTROL SW = ON*
 AND EMERG GENERATOR ADVISORY LT = 'EMERG GEN ON'

20.6.2.003.00*

SET VOLTAGE-FREQUENCY SELECTOR TO THE ESSENTIAL BUS

CHECKLIST

= SEQUENCE

SET

VOLTAGE-FREQ SELECTOR SWITCH

VOLTAGE-FREQ SELECTOR SWITCH = ESNTL BUS
 AND VOLTAGE METER = TBD
 AND FREQUENCY METER = TBD

20.6.2.004.00* SET SWITCHES FOR FAILED GENERATORS TO RESET-OFF AND ON

SET #1 GENERATOR MODE SWITCH
#2 GENERATOR MODE SWITCH

20.6.2.004.01* SET SWITCH FOR #1 FAILED GENERATOR TO RESET-OFF AND ON

#1 GENERATOR CAUTION LIGHT = '1 GEN'*
AND #1 CSD CAUTION LIGHT = '1 CSD'

SET #1 GENERATOR MODE SWITCH

#1 GENERATOR MODE SWITCH = RESET-OFF*
AND #1 GENERATOR MODE SWITCH = ON
AND #1 GENERATOR CAUTION LIGHT = OFF

20.6.2.004.02* SET SWITCH FOR #2 FAILED GENERATOR TO RESET-OFF AND ON

#2 GENERATOR CAUTION LIGHT = '2 GEN'*
AND #2 CSD CAUTION LIGHT = '2 CSD'

SET #2 GENERATOR MODE SWITCH

#2 GENERATOR MODE SWITCH = RESET-OFF*
AND #2 GENERATOR MODE SWITCH = ON
AND #2 GENERATOR CAUTION LIGHT = OFF

20.6.2.005.00* SET EMERGENCY GENERATOR SWITCH TO AUTO

#1 GENERATOR CAUTION LIGHT = OFF
AND #2 GENERATOR CAUTION LIGHT = OFF

SET EMERGENCY GENERATOR CONTROL SW
EMERGENCY GENERATOR CONTROL SW= AUTO*

20.6.2.006.00* SET VOLTAGE-FREQUENCY SELECTOR TO THE ESSENTIAL BUS

#1 GENERATOR CAUTION LIGHT = '1 GEN'
AND #2 GENERATOR CAUTION LIGHT = '2 GEN'

SET VOLTAGE-FREQ SELECTOR SWITCH

VOLTAGE-FREQ SELECTOR SWITCH = ESNTL BUS
AND VOLTAGE METER = TBD
AND FREQUENCY METER = TBD

20.6.2.007.00*

LAND AS SOON AS PRACTICAL*

CHECKLIST	= SEQUENCE
LAND	A-V
	A-V
	= LANDED

20.6.2.008.00*

LAND AS SOON AS POSSIBLE*

CHECKLIST	= SEQUENCE
LAND	A-V
	A-V
	= LANDED

20.6.3.001.00*

DEPRESS MASTER CAUTION SWITCHLIGHT

ELECTRICAL CAUTION LIGHT AND MASTER CAUTION SWITCHLIGHTS	= 'ELEC'* = ON
DEPRESS	MASTER CAUTION SWITCHLIGHT-COP
	MASTER CAUTION SWITCHLIGHT-COP = OFF AND MASTER CAUTION SWITCHLIGHT-PIL = OFF AND ELECTRICAL CAUTION LIGHT = OFF

20.6.3.002.00*

SET EMERGENCY GENERATOR SWITCH TO ON

#1 GENERATOR CAUTION LIGHT AND #2 GENERATOR CAUTION LIGHT AND #3 GENERATOR CAUTION LIGHT	= '1 GEN' = '2 GEN' = '3 GEN'
SET	EMERGENCY GENERATOR CONTROL SW
	EMERGENCY GENERATOR CONTROL SW = ON* AND EMERG GENERATOR ADVISORY LT = 'EMERG GEN ON'

20.6.3.003.00*

SET VOLTAGE-FREQUENCY SELECTOR TO THE ESSENTIAL BUS

CHECKLIST	= SEQUENCE
SET	VOLTAGE-FREQ SELECTOR SWITCH
	VOLTAGE-FREQ SELECTOR SWITCH = ESNTL BUS AND VOLTAGE METER = TBD AND FREQUENCY METER = TBD

20.6.3.004.00*

SET SWITCHES FOR FAILED GENERATORS TO RESET-OFF AND ON

	GENERATOR OFF LIGHTS AND CSD CAUTION LIGHTS	= ON*
SET		= ON
	GENERATOR MODE SWITCHES AND GENERATOR MODE SWITCHES AND GENERATOR OFF LIGHTS	= RESET-OFF* = ON = OFF

20.6.3.005.00*

SET EMERGENCY GENERATOR SWITCH TO AUTO

	GENERATOR OFF LIGHTS	= OFF
SET	EMERGENCY GENERATOR CONTROL SW	
	EMERGENCY GENERATOR CONTROL SW	= AUTO*

20.6.3.006.00*

SET VOLTAGE-FREQUENCY SELECTOR TO THE ESSENTIAL BUS

	GENERATOR OFF LIGHTS	= ON
SET	VOLTAGE-FREQ SELECTOR SWITCH	
	VOLTAGE-FREQ SELECTOR SWITCH AND VOLTAGE METER AND FREQUENCY METER	= ESNTL BUS = TBD = TBD

20.6.3.007.00*

LAND AS SOON AS POSSIBLE*

	CHECKLIST	= SEQUENCE
LAND	A-V	
	A-V	= LANDED

20.6.4.001.00*

CONTINUE FLIGHT

	LEFT BUS TIE EM INDICATOR OR RIGHT BUS TIE EM INDICATOR	= 'TIE OPEN'* = 'TIE OPEN'
FLY	A-V	
	A-V	= FLIGHT CONTINUED

20.6.5.001.00*

CONTINUE FLIGHT

LEFT BUS TIE EM INDICATOR = 'TIE OPEN'*
 AND RIGHT BUS TIE EM INDICATOR = 'TIE OPEN'

FLY

A-V

A-V

= FLIGHT CONTINUED

20.6.6.001.00*

DEPRESS MASTER CAUTION SWITCHLIGHT

#1 BUS CAUTION LIGHT = '1 BUS'*
 AND ELECTRICAL CAUTION LIGHT = 'ELEC'
 AND MASTER CAUTION SWITCHLIGHTS = ON

DEPRESS

MASTER CAUTION SWITCHLIGHT-COP

MASTER CAUTION SWITCHLIGHT-COP= OFF
 AND MASTER CAUTION SWITCHLIGHT-PIL= OFF
 AND ELECTRICAL CAUTION LIGHT = OFF

20.6.6.002.00*

SET VOLTAGE-FREQUENCY SELECTOR TO APPLICABLE BUS

CHECKLIST

= SEQUENCE

SET

VOLTAGE-FREQ SELECTOR SWITCH

VOLTAGE-FREQ SELECTOR SWITCH = 1 BUS
 AND VOLTAGE METER = TBD
 OR FREQUENCY METER = TBD

20.6.6.003.00*

LAND AS SOON AS PRACTICAL*

CHECKLIST

= SEQUENCE

LAND

A-V

A-V

= LANDED

20.6.6.004.00*

LAND AS SOON AS POSSIBLE*

CHECKLIST

= SEQUENCE

LAND

A-V

A-V

= LANDED

20.6.7.001.00*

280

P/C/O/D

ALL CREWMEMBERS EJECT

ELECTRICAL CONTROL PANEL

= TBD*

PULL

EJECTION HANDLE

EJECTION HANDLE

= PULLED

20.7.1.001.00*

C

DEPRESS MASTER CAUTION SWITCHLIGHT

HYDRAULIC LIGHT

= 'HYD'*

AND MASTER CAUTION SWITCHLIGHTS

= ON

DEPRESS

MASTER CAUTION SWITCHLIGHT-COP

MASTER CAUTION SWITCHLIGHT-COP = OFF

AND MASTER CAUTION SWITCHLIGHT-PIL = OFF

AND HYDRAULIC LIGHT

= OFF

20.7.1.002.00*

P

LAND AS SOON AS PRACTICAL

#1 HYD QUANTITY INDICATOR
OR #1 HYD PRESSURE INDICATOR

= TBD*

= TBD

LAND

A-V

A-V

= LANDED

20.7.1.003.00*

P

LAND AS SOON AS PRACTICAL

#1 HYD QUANTITY INDICATOR
AND #2 HYD QUANTITY INDICATOR

= TBD*

= TBD

LAND

A-V

A-V

= LANDED

20.7.1.004.00*

P

LAND AS SOON AS POSSIBLE

#1 HYD QUANTITY INDICATOR
AND #2 HYD QUANTITY INDICATOR
AND #3 HYD QUANTITY INDICATOR

= TBD*

= TBD

= TBD

LAND

A-V

A-V

= LANDED

20.7.1.005.00*

DEPRESS PREPARE TO EJECT SWITCHLIGHT

HYDRAULIC QUANTITY INDICATORS ~TBD*
 OR HYDRAULIC PRESSURE INDICATORS ~TBD

DEPRESS

PREPARE TO EJECT

PREPARE TO EJECT SWITCHLIGHT = ON

20.7.1.006.00*

ADVISE CREWMEMBERS OF DECISION TO EJECT

HYDRAULIC QUANTITY INDICATORS ~TBD
 OR HYDRAULIC PRESSURE INDICATORS ~TBD

COMMUNICATE

PILOT ICS

PILOT ICS

= PREPARE TO EJECT

20.7.1.007.00*

COMPLETE "BEFORE EJECTION" CHECKLIST*

P/C/O/D

CHECKLIST

= SEQUENCE

PERFORM

CHECKLIST

CHECKLIST

= PERFORMED*

20.7.1.008.00*

ALL CREWMEMBERS EJECT

P/C/O/D

PREPARE TO EJECT SWITCHLIGHT
 AND PILOT ICS
 AND CHECKLIST

= ON
 = PREPARE TO EJEC
 = PERFORMED

PULL

EJECTION HANDLE

EJECTION HANDLE

= PULLED*

20.7.2.001.00*

DEPRESS MASTER CAUTION SWITCHLIGHT

C

HYDRAULIC LIGHT
 AND MASTER CAUTION SWITCHLIGHTS

= "HYD" *
 = ON

DEPRESS

MASTER CAUTION SWITCHLIGHT-COP

MASTER CAUTION SWITCHLIGHT-COP= OFF
 AND MASTER CAUTION SWITCHLIGHT-PILE= OFF
 AND HYDRAULIC LIGHT = OFF

20.7.2.002.00*

282

P

PULL FLIGHT CONTROL STICK DISCONNECT HANDLE

#2 HYD QUANTITY INDICATOR = TBD*
AND #3 HYD QUANTITY INDICATOR = TBD
AND #4 HYD QUANTITY INDICATOR = TBD

PULL

FLT CONTR STCK DISCONNECT HNDL

FLT CONTR STCK DISCONNECT HNDL= PULLED

20.7.2.003.00*

C

MAINTAIN CONTROL OF A-V WITH COPILOT'S STICK THROUGH SCAS

FLT CONTR STCK DISCONNECT HNDL= PULLED

FLY

A-V

A-V = CONTROLLED*

20.8.1.001.00*

C

DEPRESS MASTER CAUTION SWITCHLIGHT

SMCS CAUTION LIGHT = 'SMCS'-FLASHING*
AND MASTER CAUTION SWITCHLIGHTS = ON

DEPRESS

MASTER CAUTION SWITCHLIGHT-COP

MASTER CAUTION SWITCHLIGHT-COP= OFF
AND MASTER CAUTION SWITCHLIGHT-PIL= OFF
AND SMCS CAUTION LIGHT = 'SMCS'-STEADY

20.8.1.002.00*

C

SET SMCS MODE SWITCH TO RESET MOMENTARILY AND RETURN TO ON

SMCS CAUTION LIGHT = 'SMCS'-STEADY

SET

SMCS SWITCH

SMCS SWITCH = RESET
AND SMCS SWITCH = ON
AND SMCS CAUTION LIGHT = 'SMCS'-STEADY

20.8.1.003.00*

C

SET SMCS MODE SWITCH TO OFF

SMCS CAUTION LIGHT = 'SMCS'-STEADY

SET

SMCS SWITCH

SMCS SWITCH = OFF*

20.8.2.001.00*

MAINTAIN AIR VEHICLE ATTITUDE & AIRSPEED WITHIN SAFE LIMITS

PITCH TRIM CAUTION LIGHT = 'PITCH TRIM'-FL
 AND MASTER CAUTION SWITCHLIGHTS = ON

FLY

A-V

VSD = TBD
 AND AIRSPEED-MACH NUMBER INDICATOR= TBD

20.8.2.002.00*

DEPRESS MASTER CAUTION SWITCHLIGHT

PITCH TRIM CAUTION LIGHT = 'PITCH TRIM'-FL
 AND MASTER CAUTION SWITCHLIGHTS = ON

DEPRESS

MASTER CAUTION SWITCHLIGHT-COP

MASTER CAUTION SWITCHLIGHT-COP= OFF
 AND MASTER CAUTION SWITCHLIGHT-PIL= OFF
 AND PITCH TRIM CAUTION LIGHT = 'PITCH TRIM'-ST

20.8.2.003.00*

SET PITCH TRIM POWER SWITCH TO ALTER AND RETURN TO NORM

PITCH TRIM CAUTION LIGHT = 'PITCH TRIM'-ST

SET

PITCH TRIM SWITCH

PITCH TRIM SWITCH = ALTER*
 AND PITCH TRIM SWITCH = NORM
 AND PITCH TRIM CAUTION LIGHT = 'PITCH TRIM'-ST

20.8.2.004.00*

SET PITCH TRIM POWER SWITCH TO ALTER

PITCH TRIM CAUTION LIGHT = 'PITCH TRIM'-ST

SET

PITCH TRIM SWITCH

PITCH TRIM SWITCH = ALTER*
 AND PITCH TRIM CAUTION LIGHT = OFF

20.8.2.005.00*

SET PITCH TRIM POWER SWITCH TO STBY

PLT TRIM SW (ON CONTR STICK) = INOPERATIVE*
 AND CPLT TRIM SW (ON CONTR STICK) = INOPERATIVE

SET

PITCH TRIM SWITCH

PITCH TRIM SWITCH = STBY*

20.8.2.006.00*

284
P

SELECT UP OR DOWN ON PILOT'S STBY PITCH SWITCH

	PITCH TRIM SWITCH	= STBY*
SELECT	PILOT STBY PITCH SWITCH	
	PILOT STBY PITCH SWITCH	= UP*
	OR PILOT STBY PITCH SWITCH	= DN
	AND PILOT STBY PITCH SWITCH	= OFF

20.8.2.007.00*

P

LAND AS SOON AS PRACTICABLE

	CHECKLIST	= SEQUENCE
FLY	A-V	
	A-V	= LANDED

20.8.3.001.00*

P/C

CHECK WING SWEEP HANDLES AND POSITION INDICATOR

	WING SWEEP POSITION INDICATOR	= TBD*
	OR WING SWEEP POSITION INDICATOR	= TBD
CHECK	WING SWEEP HANDLES	
	WING SWEEP POSITION INDICATOR	
	WING SWEEP HANDLES	= TBD*
	AND WING SWEEP POSITION INDICATOR	= TBD

20.8.3.002.00*

C

SET ALTERNATE WING SWEEP KNOB TO FWD AND HOLD THEN RELEASE TO HOLD

	WING SWEEP POSITION INDICATOR	= TBD
SET	ALTERNATE WING SWEEP SWITCH	
	ALTERNATE WING SWEEP SWITCH	= FWD*
	AND ALTERNATE WING SWEEP SWITCH	= HOLD

20.8.3.003.00*

P

LAND AS SOON AS PRACTICAL

	CHECKLIST	= SEQUENCE
FLY	A-V	
	A-V	= LANDED

20.8.4.001.00*

CHECK WING SWEEP HANDLES AND POSITION INDICATORS

WING SWEEP POSITION INDICATOR \sim =TBD*
 OR WING SWEEP POSITION INDICATOR = TBD

CHECK

WING SWEEP HANDLES
 WING SWEEP POSITION INDICATOR

WING SWEEP HANDLES = TBD*
 AND WING SWEEP POSITION INDICATOR \sim =TBD

20.8.4.002.00*

SET ALTER WG SWP KNOB TO HOLDC
 WING SWEEP POSITION INDICATOR \sim =TBD

SET

ALTERNATE WING SWEEP SWITCH

ALTERNATE WING SWEEP SWITCH = HOLD*

20.8.4.003.00*

P
 LAND AS SOON AS PRACTICAL

CHECKLIST = SEQUENCE

FLY

A-V

A-V = LANDED

20.8.5.001.00*

C
 SET ALTER WG SWP KNOB TO FWD AND HOLD FOR DURATION OF FLIGHTWING SWEEP POSITION INDICATOR \sim =TBD*

SET

ALTERNATE WING SWEEP SWITCH

ALTERNATE WING SWEEP SWITCH = FWD*

20.8.5.002.00*

P
 LAND AS SOON AS POSSIBLE

CHECKLIST = SEQUENCE

FLY

A-V

A-V = LANDED

20.9.1.001.00*

286

C

SET FUEL DUMP SWITCH TO DUMP

ENG 2 CORE RPM INDICATOR
AND ENG 3 CORE RPM INDICATOR
AND ENG 4 CORE RPM INDICATOR

= TBD*
= TBD
= TBD

SET

DUMP SWITCH

DUMP SWITCH
AND GROSS WT DIGITAL COUNTER

= DUMP*
= TBD

20.9.1.002.00*

P/C

SET WING SWEEP HANDLES FORWARD OF 45 DEGREES

CHECKLIST

= SEQUENCE

SET

WING SWEEP HANDLES

WING SWEEP HANDLES < 45
AND WING SWEEP POSITION INDICATOR = TBD

20.9.1.003.00*

C

CHECK BOTH APUS ARE RUNNING

CHECKLIST

= SEQUENCE

CHECK

LEFT RUN LIGHT
RIGHT RUN LIGHT

LEFT RUN LIGHT
AND RIGHT RUN LIGHT

= 'L RUN'
= 'R RUN'

20.9.1.004.00*

C

SET SWITCHES FOR GENERATORS TO RESET-OFF AND ON

CHECKLIST

= SEQUENCE

SET

GENERATOR MODE SWITCHES
AND GENERATOR MODE SWITCHES
AND GENERATOR OFF LIGHTS

= RESET-OFF*
= ON
= OFF

20.9.1.005.00*

C

CHECK CENTER-OF-GRAVITY IS WITHIN LANDING LIMITS

CHECKLIST

= SEQUENCE

CHECK

CG LIMITS CAUTION LIGHT

CG LIMITS CAUTION LIGHT

= OFF

20.9.1.006.00*

SET WING SWEEP HANDLES AT 20 DEGREES MAXIMUM

CHECKLIST

= SEQUENCE

SET

WING SWEEP HANDLES

WING SWEEP HANDLES = 20
 OR WING SWEEP HANDLES < 2
 AND WING SWEEP POSITION INDICATOR = TBD

20.9.1.007.00*

EXTEND WING SLATS AND FLAPS FOR LANDING

CHECKLIST

= SEQUENCE

SET

FLAP-SLAT CONTROL HANDLE

FLAP-SLAT CONTROL HANDLE = TBD
 AND SLATS POSITION INDICATOR = TBD
 AND FLAP POSITION INDICATOR = TBD

20.9.1.008.00*

SET LANDING GEAR CONTROL HANDLE TO DOWN

CHECKLIST

= SEQUENCE

SET

PRIMARY LANDING GEAR CONTROL

PRIMARY LANDING GEAR CONTROL = DN
 AND GEAR WARNING LIGHTS = OFF

20.9.1.009.00*

FLY THE APPROACH AT NORMAL SPEED PLUS 25 KIAS

CHECKLIST

= SEQUENCE

FLY

A-V

AIRSPEED-MACH NUMBER INDICATOR = TBD

20.9.1.010.00*

LAND AS SOON AS POSSIBLE

CHECKLIST

= SEQUENCE

FLY

A-V

A-V

= LANDED

20.9.2.001.00*

CHECK AIRSPEED IS BELOW 250 KIAS

GEAR WARNING LIGHT	= ON*
OR GEAR WARNING LIGHTS	= ON
AND GEAR WARNING LIGHTS	= ON

CHECK

AIRSPEED-MACH NUMBER INDICATOR

AIRSPEED-MACH NUMBER INDICATOR < 250*

20.9.2.002.00*

CHECK HYDRAULIC SYSTEMS PRESSURE

CHECKLIST	= SEQUENCE
-----------	------------

CHECK

HYDRAULIC PRESSURE INDICATORS

HYDRAULIC PRESSURE INDICATORS = TBD

20.9.2.003.00*

OBTAIN VISUAL CONFIRMATION OF LDG GR BY CHASE PLANE OR TOWER

CHECKLIST	= SEQUENCE
-----------	------------

MONITOR-VISUAL

WINDSCREEN

LANDING GEAR CONTROL PANEL =>DOWN

20.9.2.004.00*

CHECK AIRSPEED IS BELOW 190 KIAS

CHECKLIST	= SEQUENCE
-----------	------------

CHECK

AIRSPEED-MACH NUMBER INDICATOR

AIRSPEED-MACH NUMBER INDICATOR < 190

20.9.2.005.00*

SET ALTERNATE LANDING GEAR CONTROL SWITCH TO THE DOWN POSN

CHECKLIST	= SEQUENCE
-----------	------------

SET

ALTERNATE LANDING GEAR CONTROL

ALTERNATE LANDING GEAR CONTROL = DN	
AND NOSE GEAR ADVISORY LIGHT	= "NOSE"

20.9.2.006.00*

INCREASE AIRSPEED AS REQUIRED TO LOCK NOSEGEAR

NOSE GEAR ADVISORY LIGHT

= 'NOSE'

FLY

A-V

AIRSPEED-MACH NUMBER INDICATOR = TBD*
AND NOSE GEAR ADVISORY LIGHT = 'NOSE'

20.9.2.007.00*

REDUCE AIRSPEED TO MINIMUM FOR CONTROLLING THE AIR VEHICLE*LEFT GEAR ADVISORY LIGHT
OR RIGHT GEAR ADVISORY LIGHT

= 'L'*

= 'R'

FLY

A-V

AIRSPEED-MACH NUMBER INDICATOR = TBD

20.9.2.008.00*

YAW A-V IN DIRECTION OF MAIN GEAR THAT IS NOT DN & LOCKED

CHECKLIST

= SEQUENCE

FLY

A-V

A-V
AND LEFT GEAR ADVISORY LIGHT
AND RIGHT GEAR ADVISORY LIGHT

= YAWED*

= 'L'

= 'R'

20.9.2.009.00*

LAND AS SOON AS PRACTICALNOSE GEAR ADVISORY LIGHT
AND LEFT GEAR ADVISORY LIGHT
AND RIGHT GEAR ADVISORY LIGHT

= 'NOSE'

= 'L'

= 'R'

FLY

A-V

A-V

= LANDED

20.9.3.001.00*

BELLY LAND AIR VEHICLENOSE GEAR ADVISORY LIGHT
AND LEFT GEAR ADVISORY LIGHT
AND RIGHT GEAR ADVISORY LIGHT

= 'NOSE'*

= 'L'

= 'R'

FLY

A-V

A-V

= BELLY LANDED*

20.9.3.002.00*

ELY A STRAIGHT-IN PATTERN AND TOUCHDOWN AT MINIMUM SINK RATE

NOSE GEAR ADVISORY LIGHT = 'NOSE'*
 AND LEFT GEAR ADVISORY LIGHT = 'L'
 AND RIGHT GEAR ADVISORY LIGHT = 'R'

FLY

A-V

A-V

= LANDED*

20.9.3.003.00*

P/C

CHECK AIRSPEED IS BELOW 190 KIAS

NOSE GEAR ADVISORY LIGHT = 'NOSE'*
 AND LEFT GEAR ADVISORY LIGHT = 'L'
 OR RIGHT GEAR ADVISORY LIGHT = 'R'

CHECK

AIRSPEED-MACH NUMBER INDICATOR

AIRSPEED-MACH NUMBER INDICATOR < 190

20.9.3.004.00*

C

SET ALTERNATE LANDING GEAR CONTROL SWITCH TO THE DOWN POSN

CHECKLIST = SEQUENCE

SET

ALTERNATE LANDING GEAR CONTROL

ALTERNATE LANDING GEAR CONTROL = DN*
 AND LEFT GEAR ADVISORY LIGHT = 'L'
 OR RIGHT GEAR ADVISORY LIGHT = 'R'

20.9.3.005.00*

P

REDUCE AIRSPEED TO MINIMUM FOR CONTROLLING THE AIR VEHICLE*

LEFT GEAR ADVISORY LIGHT = 'L'
 OR RIGHT GEAR ADVISORY LIGHT = 'R'

FLY

A-V

AIRSPEED-MACH NUMBER INDICATOR = TBD

20.9.3.006.00*

P

YAW A-V IN DIRECTION OF MAIN GEAR THAT IS NOT DN & LOCKED

CHECKLIST = SEQUENCE

FLY

A-V

A-V = YAWED*
 AND LEFT GEAR ADVISORY LIGHT = 'L'
 OR RIGHT GEAR ADVISORY LIGHT = 'R'

20.9.3.007.00*

SET LANDING GEAR CONTROL TO THE UP POSITION

CHECKLIST

= SEQUENCE

SFT

PRIMARY LANDING GEAR CONTROL

PRIMARY LANDING GEAR CONTROL = UP*
AND GEAR WARNING LIGHTS = OFF

20.9.3.008.00*

BELLY LAND AIR VEHICLEPRIMARY LANDING GEAR CONTROL = UP*
AND GEAR WARNING LIGHTS = OFF

FLY

A-V

A-V

= BELLY LANDED

20.9.3.009.00*

FLY TOUCH-AND-GO LANDING ON EXTENDED GEARNOSE GEAR ADVISORY LIGHT = 'NOSE'
AND LEFT GEAR ADVISORY LIGHT = 'L'
OR RIGHT GEAR ADVISORY LIGHT = 'R'

FLY

A-V

A-V
AND LEFT GEAR ADVISORY LIGHT = T & G PERFORMED*
OR RIGHT GEAR ADVISORY LIGHT = 'L'
= 'R'

20.9.3.010.00*

FLY A STRAIGHT-IN PATTERN AND TD KEEPING WINGTIP HIGHLEFT GEAR ADVISORY LIGHT = 'L'
OR RIGHT GEAR ADVISORY LIGHT = 'R'

FLY

A-V

A-V

= LANDED*

20.9.3.011.00*

FLY A STRAIGHT-IN PATTERN AND TOUCHDOWN AT MINIMUM SINK RATENOSE GEAR ADVISORY LIGHT = 'NOSE'*
AND LEFT GEAR ADVISORY LIGHT = 'L'
AND RIGHT GEAR ADVISORY LIGHT = 'R'

FLY

A-V

A-V

= LANDED

20.9.3.012.00*

LAND AS SOON AS PRACTICAL

NOSE GEAR ADVISORY LIGHT = 'NOSE'
 AND LEFT GEAR ADVISORY LIGHT = 'L'
 AND RIGHT GEAR ADVISORY LIGHT = 'R'

FLY

A-V

A-V

= LANDED

20.9.4.001.00*

P/C

CHECK NOSEWHEEL STEERING CAUTION LIGHT

A-V =STEERED*

MONITOR-VISUAL

NOSEWHEEL STEERING CAUTION LT

NOSEWHEEL STEERING CAUTION LT = 'NWS'

20.9.4.002.00*

P

MOVE NOSEWHEEL STEERING ENGAGE SWITCH TO ENGAGE AND HOLD

NOSEWHEEL STEERING CAUTION LT = 'NWS'

DEPRESS

STEER ENGAGE-DISENGAGE SWITCH

STEER ENGAGE-DISENGAGE SWITCH = ENGAGE*
 AND A-V =STEERED

20.9.4.003.00*

P

USE DIFFERENTIAL BRAKING AND STOP THE AIR VEHICLE

A-V =STEERED*

TRACK

A-V

A-V = DIFF BRAKED
 AND A-V =ALIGNED ON RNWY

20.9.4.004.00*

P

DEPRESS NOSEWHEEL STEERING ENGAGE SWITCH TO DISENG AND HOLD

A-V =ALIGNED ON RNWY

DEPRESS

STEER ENGAGE-DISENGAGE SWITCH

STEER ENGAGE-DISENGAGE SWITCH = DISENG*

20.9.4.005.00*

USE DIFFERENTIAL BRAKING AS REQUIRED

STEER ENGAGE-DISENGAGE SWITCH = DISENG*

TRACK

A-V

A-V

= DIFF BRAKED

20.9.4.006.00*

CHECK THAT READY-NWS LIGHT IS OUT

CHECKLIST

= SEQUENCE

CHECK

READY-NWS ADVISORY LIGHT

READY-NWS ADVISORY LIGHT

= 'READY-STEER'

20.9.4.007.00*

DEPRESS COPILOT NWS ENGAGE SWITCH TO DISENGAGE AND HOLD

READY-NWS ADVISORY LIGHT

= 'READY-STEER'

DEPRESS

STEER ENGAGE-DISENGAGE SWITCH

STEER ENGAGE-DISENGAGE SWITCH = DISENG*

20.9.4.008.00*

USE DIFFERENTIAL BRAKING AS REQUIRED AND STOP THE AIR-VEH

STEER ENGAGE-DISENGAGE SWITCH = DISENG*

STOP

A-V

A-V
AND A-V= DIFF BRAKED
= STOPPED

20.9.4.009.00*

DEPRESS NOSEWHEEL STEERING SWITCH TO ENGAGE AND HOLD

NOSEWHEEL STEERING CAUTION LT ~='NWS'

DEPRESS

STEER ENGAGE-DISENGAGE SWITCH

STEER ENGAGE-DISENGAGE SWITCH = ENGAGE*

20.9.4.010.00*

USE DIFFERENTIAL BRAKING AND STOP THE AIR VEHICLE

STEER ENGAGE-DISENGAGE SWITCH = ENGAGE*

STOP

A-V

A-V
AND A-V= DIFF BRAKED
= STOPPED

20.9.5.001.00*

CHECK ANTISKID SWITCH IS ON

CHECK

ANTISKID CAUTION LIGHT = 'ANTISKID'*

ANTISKID TEST SWITCH

ANTISKID TEST SWITCH
AND ANTISKID CAUTION LIGHT = ON
= 'ANTISKID'

20.9.5.002.00*

CHECK EMERGENCY BRAKE SWITCH IS OFF

CHECK

ANTISKID CAUTION LIGHT = 'ANTISKID'

EMERGENCY BRAKE SWITCH

EMERGENCY BRAKE SWITCH = OFF

20.9.5.003.00*

LAND AIR VEHICLE AND BRAKE CAUTIOUSLY

FLY

ANTISKID CAUTION LIGHT = 'ANTISKID'

A-V

A-V
AND A-V = LANDED*
= BRAKED

20.9.6.001.00*

SET FUEL DUMP SWITCH TO DUMP

SET

NOSE GEAR TIRE = FAILED

DUMP SWITCH

DUMP SWITCH
AND GROSS WT DIGITAL COUNTER = DUMP*
= TBD

20.9.6.002.00*

SET CG MODE SELECT SW TO MAXIMUM AFT ALLOWABLE POSITION

SET

CHECKLIST = SEQUENCE

SET MODE % MAC SELECTOR SW

SET MODE % MAC SELECTOR SW
AND PERCENT MAC INDICATOR = TBD*
= TBD

20.9.6.003.00*

LAND A-V AND HOLD NOSE GEAR OFF RUNWAY AS LONG AS POSSIBLE

CHECKLIST

= SEQUENCE

FLY

A-V

A-V

= LANDED*

20.9.6.004.00*

DEPRESS NOSEWHEEL STEERING ENGAGE SWITCH TO ENGAGE AND HOLD

CHECKLIST

= SEQUENCE

DEPRESS

STEER ENGAGE-DISENGAGE SWITCH

STEER ENGAGE-DISENGAGE SWITCH = ENGAGE*

20.9.6.005.00*

USE NOSEWHEEL STEERING AND DIFFERENTIAL BRAKING

STEER ENGAGE-DISENGAGE SWITCH = ENGAGE*

TRACK

A-V

A-V
AND A-V= NW STEERED*
= DIFF BRAKED

20.9.7.001.00*

SET FUEL DUMP SWITCH TO DUMPMAIN GEAR TIRE
OR MAIN GEAR TIRES= FAILED
= FAILED

SET

DUMP SWITCH

DUMP SWITCH
AND GROSS WT DIGITAL COUNTER= DUMP*
= TBD

20.9.7.002.00*

USE NORMAL APPROACH & LAND A-V BUT DO NOT DEPLOY SPD BRAKES

CHECKLIST

= SEQUENCE

FLY

A-V

A-V
AND SPOILER INDICATORS= LANDED*
= "UP"

20.9.8.001.00*

SET FUEL DUMP SWITCH TO DUMP

NOSE GEAR ADVISORY LIGHT
AND LEFT GEAR ADVISORY LIGHT
AND RIGHT GEAR ADVISORY LIGHT

= "NOSE" *
= "L"
= "R"

SET

DUMP SWITCH

DUMP SWITCH
AND GROSS WT DIGITAL COUNTER

= DUMP*
= TBD

20.9.8.002.00*

DEPRESS APU FIRE SWITCHES

CHECKLIST

= SEQUENCE

DEPRESS

APU FIRE SWITCHLIGHTS

APU FIRE SWITCHLIGHTS
AND LEFT RUN LIGHT
AND RIGHT RUN LIGHT

= DEPRESSED*
= "L RUN"
= "R RUN"

20.9.8.003.00*

SET THE ENGINES IGNITION SWITCH TO OFF

CHECKLIST

= SEQUENCE

SET

IGNITION SWITCH

IGNITION SWITCH

= OFF

20.9.8.004.00*

FLY A STRAIGHT-IN PATTERN AND TOUCHDOWN AT MINIMUM SINK RATE

CHECKLIST

= SEQUENCE

FLY

A-V

A-V

= LANDED*

20.9.8.005.00*

DEPRESS ENGINE FIRE SWITCHLIGHTS AFTER TOUCHDOWN

A-V

= LANDED

DEPRESS

ENGINE FIRE SWITCHLIGHTS

ENGINE FIRE SWITCHLIGHTS

= DEPRESSED*

20.9.8.006.00*

SET GENERATOR SWITCHES TO OFF

CHECKLIST

= SEQUENCE

SET

GENERATOR MODE SWITCHES
EMERGENCY GENERATOR CONTROL SW

GENERATOR MODE SWITCHES = OFF
AND EMERGENCY GENERATOR CONTROL SW= OFF

20.9.8.007.00*

SET BATTERY SWITCH TO OFF

CHECKLIST

= SEQUENCE

SET

BATTERY SELECT SWITCH

BATTERY SELECT SWITCH

= OFF

20.9.8.008.00*

PULL WINDOW AND ESCAPE HATCH SEVERANCE HANDLES AS REQUIRED

CHECKLIST

= SEQUENCE

PULL

LEFT WINDOW SEVERANCE HANDLE
RIGHT WINDOW SEVERANCE HANDLE
ESCAPE HATCH SEVERANCE HANDLE

LEFT WINDOW SEVERANCE HANDLE = PULLED*
AND RIGHT WINDOW SEVERANCE HANDLE = PULLED
AND ESCAPE HATCH SEVERANCE HANDLE = PULLED

20.9.8.009.00*

ABANDON THE AIR VEHICLE

CHECKLIST

= SEQUENCE

ABANDON

A-V CREW MODULE

A-V CREW MODULE

=MANNED

20.9.9.001.00*

ALERT CREW USING ICS CALL BUTION

A-V

= EMERG CONFIG*

COMMUNICATE

CALL SWITCH-PILOT ICS

CALL SWITCH-PILOT ICS

= "DITCHING A-V"

20.9.9.002.00*

298
C

SET FUEL DUMP SWITCH TO DUMP

CHECKLIST = SEQUENCE

SET DUMP SWITCH

DUMP SWITCH AND GROSS WT DIGITAL COUNTER = DUMP*
= TBD

20.9.9.003.00*

P/C/O/D

CHECK OXYGEN MASKS ON AND OXYGEN REGULATORS AT 100 PER CENT

CHECKLIST = SEQUENCE

CHECK OXYGEN MASK
OXYGEN REGULATOR

OXYGEN MASK AND OXYGEN REGULATOR = CHECKED
= 100

20.9.9.004.00*

P/C

SET WING SWEEP HANDLES TO OPTIMUM ANGLE FOR PITCHING

CHECKLIST = SEQUENCE

SET WING SWEEP HANDLES

WING SWEEP POSITION INDICATOR = TBD

20.9.9.005.00*

C

EXTEND SLATS BY POSITIONING HANDLE TO 1ST DETENT*

CHECKLIST = SEQUENCE

EXTEND FLAP-SLAT CONTROL HANDLE

FLAP-SLAT CONTROL HANDLE AND SLATS POSITION INDICATOR = SLAT EXD
= 'EXD'

20.9.9.006.00*

C

EXTEND FLAPS BY RELEASING LOCK LEVER UNDER HANDLE TOP

CHECKLIST = SEQUENCE

EXTEND FLAP-SLAT CONTROL HANDLE

FLAP-SLAT CONTROL HANDLE AND FLAP POSITION INDICATOR = TBD*
= TBD

20.9.9.007.00*

CHECK LANDING GEAR HANDLE IS UP

	CHECKLIST	= SEQUENCE
CHECK	PRIMARY LANDING GEAR CONTROL	
	PRIMARY LANDING GEAR CONTROL	= UP

20.9.9.008.00*

P

ESTABLISH AN ANGLE OF ATTACK FOR MINIMUM SINK RATE

	CHECKLIST	= SEQUENCE
FLY	A-V	
	ANGLE-OF-ATTACK INDICATOR	= TBD

20.9.9.009.00*

P

NOTIFY CREW 5 SECONDS BEFORE IMPACT OF IMPACT WARNING

	CHECKLIST	= SEQUENCE
COMMUNICATE	PILOT ICS	
	PILOT ICS	= 'BRACE FOR IMPAC'

20.9.9.010.00*

P

MAINTAIN CONSTANT ANGLE OF ATTACK TO TOUCHDOWN

	CHECKLIST	= SEQUENCE
FLY	A-V	
	ANGLE-OF-ATTACK INDICATOR	= TBD*

20.9.9.011.00*

P/C

PULL WINDOW AND ESCAPE HATCH SEVERANCE HANDLES AS REQUIRED

	CHECKLIST	= SEQUENCE
PULL	LEFT WINDOW SEVERANCE HANDLE RIGHT WINDOW SEVERANCE HANDLE ESCAPE HATCH SEVERANCE HANDLE	
	LEFT WINDOW SEVERANCE HANDLE	= PULLED*
	AND RIGHT WINDOW SEVERANCE HANDLE	= PULLED
	AND ESCAPE HATCH SEVERANCE HANDLE	= PULLED

20.9.9.012.00*

300

P/C/O/D

ABANDON THE AIR VEHICLE

CHECKLIST

= SEQUENCE

ABANDON

A-V CREW MODULE

A-V CREW MODULE

-=MANNED

REPORT 2

Task Analysis Comments

PAGE E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TER*
C1.1.1.001.00 01.1.1.002.00	POST SECURITY GUARDS CHECK FORM 781	5 180		1	CREW CHECKS FORM 781 FOR ENGINEERING STATUS, DISCREPANCIES 2 AND STORES CONFIGURATION. FUEL LOADING AND DISTRIBUTION 3 NOTED. A-V FLIGHT STATUS VERIFIED WITH CREW CHIEF. PILOT 4 NOTIFIES CREW MEMBERS OF A-V AND FLIGHT CONDITIONS AS PER 5 FORM 781.	12345			
01.1.1.003.00	CHECK EJECTION LEVERS, SAFETY PINS AND HANDLES FOLLOW THE EXTERIOR INSPECTION ROUTE.	15		1234567	THE EXTERIOR INSPECTION ROUTE STARTS AT THE NOSEWHITE AREA 2 THEN FORWARD AROUND THE NOSE OF THE A-V, DOWN THE RIGHT 3 SIDE AFT, AROUND THE RIGHT ENGINE INLET AREA AND WHEEL WELL 4 AREA, STORES LOADED STATIONS, RIGHT WING, AFT AROUND THE 5 TAIL AREA, FORWARD AROUND THE LEFT WING, STORES LOADED 6 STATIONS. LEFT ENGINE INLET AREA, WEAPONS BAY AREA, AND 7 FORWARD UP THE LEFT SIDE.				
01.1.2.001.00	CHECK ALL SURFACES	CCNT		1	CHECK FOR ANY DAMAGE OR FLUID LEAKS THAT MAY HAVE DEVELOPED 2 SINCE THE PREFLIGHT INSPECTION.	12			
01.1.2.002.00	CHECK ALL ACCESS DOORS AND COVERS FOR SECURITY CHECK THE ADA VANES	CDNT		1	CHECK FOR CLEANLINESS AND FREEDOM OF MOVEMENT 1	123			
01.1.2.003.00	REMOVE GROUND SAFETY PINS AND SAFETY LOCKS	CONT		1	SOME SAFETY LOCKS MAY BE LEFT IN PLACE. TBD				
01.1.2.004.00	PERFORM STORES INSPECTION	CONT		1	THIS TASK WILL BE DONE AT A LATER DATE BECAUSE THE SPECIFIC 2 DETAILS OF THE WEAPONS ARE TBD. PROCEDURES FOR INSPECTION 3 BY THE CREW WILL THEN BE DEvised				
01.1.2.005.00	PERFORM EXT CREW ENTRYWAY INSPECTION, WT AND BALANCE, OLOGS CHECK FLASH PROTECTION	IND		1	AN ELECTRO-OPTICAL FORWARD LOOKING APERTURE THAT CONTAINS 2 ITS OWN BATTERY POWER SUPPLY.	123			
01.1.3.001.00	CHECK REQUIRED FLIGHT PUBLICATIONS	30		1	CHECK THAT CURRENT "FLIP", TERMINAL HIGH ALTITUDE, ENROUTE 2 HIGH ALTITUDE AND IFR ENROUTE SUPPLEMENT SETS ARE IN THE 3 A-V.				
01.1.4.002.00 01.1.4.003.00 01.1.4.004.00	CHECK CSSC INDICATOR WINDOWS - A, CHECK BATTERY ("BATT.") SWITCH *OFF.	3 2 3							

PAGE 2 E#	E.IO	TIME	*ACTION-VERB	*C EO	*COMP-CUE	*IO	*INIT-CUE	*OPERATOR	*TE#
01.1.4.005.00	CHECK EXTERNAL POWER (*EXT PWR*) SWITCH *OFF.	2							
01.1.4.006.00	CHECK-CONNECT RESTRAINT HARNESS AND INERTIAL REEL	10							123
01.1.4.007.00	CHECK EJECTION SEAT PARACHUTE,SURVIVAL KIT	180							
01.1.4.008.00	CHECK OXYGEN SYSTEM								
01.1.4.009.00	CHECK OXYGEN MASK								
01.1.4.010.00	CHECK CIRCUIT BREAKER POSITIONS	5							
01.1.4.011.00	CHECK COMMUNICATION LEADS	2							
01.1.4.012.00	SET AND TEST ICS	IND							
01.1.4.013.00	ADJUST *CREW TEMP*	2							
01.1.4.014.00	CONTROL KNOB. SET *AIR SOURCE*	2							
	SWITCHES (4) TO ON: *1*, *2*, *ST*, *CREW*								
01.1.4.015.00	SET AVIONICS AIR SWITCHES (*INTMD; LCTL; RCTL) TO *NORM*.	1							
01.1.4.016.00	SET CREW SWITCH TO *NORM*	1							
01.1.4.017.00	SET *ENG BLEED AIR* SWITCHES (4) TO ON: *1*, *2*, *3*, *4*	2							
01.1.4.018.00	SET *FUEL CLG LOOP RTN* SWITCH TO *NORM*	1							
01.1.4.019.00	SET *FUEL CLG LOOP CRSVR. SWITCH TO *NORM*.	1							
01.1.4.020.00	SET *PILOT HEAT* SWITCH TO *OFF*	1							

PAGE 5 E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE*
01.1.4.056.00	SET UHF SWITCH TO "OFF".	2							12345
									1 IN THE AUTOMATIC DELIVERY MODE, THE RBS "TONE" IS TURNED ON 2 AND/OR OFF VIA THE MISSION TAPE. IN THE MANUAL DELIVERY 3 MODE, THE TONE IS TURNED ON AND/OR OFF VIA E9-1.1. TO 4 PREVENT TONE TRANSMISSION DURING THE ALERT, E9-1.2.2 SHOULD 5 BE SELECTED.
01.1.4.057.00	SET DPLR PWR (DOPPLER POWER) SWITCH TO "OFF".	2							
01.1.4.058.00	SET GNACU SWITCH TO DISABLE.	2							
01.1.4.059.00	SET WDACU SWITCH TO "DISABLE".	2							
01.1.4.060.00	SET INS 1 SWITCH TO "DISABLE".	2							
01.1.4.061.00	SET INS 2 SWITCH TO "DISABLE".	2							
01.1.4.062.00	SET SLU PWR SWITCHES (5) TO "DISABLE".	8							
01.1.4.063.00	SET ICS (INTERCOM SYSTEM) PANEL.	5							
01.1.4.064.00	WIND AND SET TIMING CLOCK	5							
01.1.4.064.01	WIND TIMING CLOCK	3							
01.1.4.064.02	SET TIMING CLOCK	2							
01.1.4.065.00	ADJUST MFD CONTRAST AND BRIGHTNESS CONTROLS.	5							
01.1.4.066.00	SET FLR (APQ-144) CONTROLS.								
01.1.4.066.01	SET BETA SWITCH TO "NORM".	2							
01.1.4.066.02	SET SWEEP SWITCH TO "NORM".	2							
01.1.4.066.03	SET VIDEO - IF GAIN ROTARY KNOB TO MIDPOINT.	2							
01.1.4.066.04	SET RANGE INTENSITY ROTARY KNOB TO MIDPOINT.	2							
01.1.4.066.05	SET DISPLAY ORIENTATION SWITCH TO "NORM".	2							
01.1.4.066.06	SET AZIMUTH CURSOR INTENSITY CONTROL AT MIDPOINT.	2							

PAGE E#	E.10	TIME	*ACTION-VER,	*C&O	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE*
C1.1.4.066.07	SET STC (SENSITIVE TIME CONTROL) SWITCH TO 'OFF'.	2							
01.1.4.066.08	SET CRT INTENSITY CONTROL TO 'FULL CCW'.	2							
01.1.4.066.09	SET RANGE SELECT ROTARY CONTROL TO •7.5/2.5• NM DETENT.	2							
01.1.4.066.10	SET BEZEL AND RANGE MARK BRIGHTNESS CONTROLS AT MIDPOINT.	2							
01.1.4.066.11	SET LAMP TEST SWITCH TO 'OFF'.	2							
01.1.4.066.12	SET ANTENNA TILT CONTROL TO DETENT POSITION.	2							
01.1.4.066.13	SET XMIT (TRANSMITTER) TUNE CONTROL TO MIDPOINT. SET FLR PHOTO SWITCH TO 'OFF'.	1							
01.1.4.067.00	REMOVE-ANNOTATE-INSTA -LL PHOTO MAGAZINE DATA PLATE.	20							
01.1.4.068.00	REMOVE PHOTO MAGAZINE ANNOTATE PHOTO MAGAZINE WIND PHOTO MAGAZINE CLOCK SET PHOTO MAGAZINE REINSTALL PHOTO MAGAZINE SET RADAR CONTROL PANEL.	4							
01.1.4.068.01	SET DETENTED MODE SWITCH TO 'GND MANUAL'.	2							
01.1.4.068.02	SET FREQ DETENTED CONTROL TO 'AFC-1'.	2							
01.1.4.068.03	SET FUNCTION SWITCH TO 'OFF'.	2							
01.1.4.068.04	SET PRESENT POSITION CORRECTION SWITCH TO 'OUT'.	1							
01.1.4.068.05	SET VERT POLARIZATION SWITCH TO 'NORM'.	123							
1 THE STC CONSISTS OF TWO DISTINCT CONTROLS: 'AMPL' AND 2 'SLOPE'.									
1 PHOTO MAGAZINE WILL BE REMOVED • DATA PLATE ANNOTATED WITH 2 SORTIE INFORMATION, CLOCK WOUND AND SET AND THEN MAGAZINE 3 REINSTALLED.									
1 THE FOLLOWING 7 SWITCHES WILL BE SET AS INDICATED.									
01.1.4.069.01	SET DETENTED MODE SWITCH TO 'GND MANUAL'.	2							
01.1.4.069.02	SET FREQ DETENTED CONTROL TO 'AFC-1'.	2							
01.1.4.069.03	SET FUNCTION SWITCH TO 'OFF'.	2							
01.1.4.069.04	SET PRESENT POSITION CORRECTION SWITCH TO 'OUT'.	1							
01.1.4.069.05	SET VERT POLARIZATION SWITCH TO 'NORM'.	12							

PAGE #	E.ID	TIME	*ACTION-VERB	*ACD	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
01.1.5.002.00	VISUALLY CHECK CIRCUIT BREAKERS ARE PROPERLY POSITIONED.	5							12
01.1.5.003.00	DEPRESS FIRE DETER BUTTON TO CHECK APU AND ENGINE FIRE LOOPS	2							
	CHECK L AND R APU LOOPS A AND B FIRE DETECTION LIGHTS	CONT							
	CHECK ENGINES LOOPS A AND B FIRE DETECTION LIGHTS	CONT							
01.1.5.004.00	OBSERVE IF GROUND CREW IS READY FOR APU START	10				1			
	SET MOMENTARILY APU MODE SWITCHES TO "START".	15							
01.1.5.006.00	SET "VOLTAGE-FREQ" SELECTOR TO EACH GEN AND CHECK	15							
01.1.5.006.01	SET "VOLTAGE-FREQ" SELECTOR TO "NO.1 GEN" AND CHECK	5							
01.1.5.006.02	SET "VOLTAGE-FREQ" SELECTOR TO "NO.2 GEN" AND CHECK	5							
01.1.5.006.03	SET "VOLTAGE-FREQ" SELECTOR TO "NO.3 GEN" AND CHECK	5							
01.1.5.007.00	ADJUST FLIGHT STATION FLOODLIGHT INTENSITY TO DESIRED LEVEL	6							
01.1.5.008.00	DEPRESS "HYD QTY TEST" BUTTON TO CHECK HYD QTY GAGES	2							12
01.1.5.009.00	CHECK THAT HYDRAULIC PRESSURES ARE WITHIN LIMITS	3							
01.1.5.010.00	ADJUST SEAT AND RUDDER PEDALS	20							
	FIRE WARNING LIGHTS, MASTER CAUTION LIGHTS, AND AURAL WARNING TONE WILL NOT BE OPERABLE UNTIL AC POWER IS AVAILABLE.	1							
		2							
		3							
	AFTER COMPLETING GENERATOR MONITORING RETURN VOLTAGE FREQ SELECTOR TO NO.2 BUS POSITION.	1							
		2							
	GAGE READINGS DROP TO ZERO WHEN TEST BUTTON IS DEPRESSED AND RETURN TO ORIGINAL READING IF GAGES ARE OK.	1							
		2							
		3							
		23							
	1 HYDRAULIC PRESSURE FROM 3850 PSI TO 4300 PSI.	1							
	2 UNDER A NO LOAD CONDITION AS DURING POWER ON CHECKS USING	1							
	3 APUS ONLY.	1							

PAGE E#	E.ID	TIME	*ACTION-VERB	*CUE	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TER*
9									
01.1.5.011.00	SET AND TEST ICS (INTERCOM SYSTEM) CONTROL	CDNT	SET ICS CONTROL DEPRESS ICS TEST PUSHBUTTON EACH CREWMEMBER REPORTS "ICS READY."	CONT 6 20					
01.1.5.011.01									
01.1.5.011.02									
01.1.5.011.03									
01.1.5.012.00	CHECK VISUALLY SYSTEMS CAUTION AND WARNING LIGHTS	5							
01.1.5.013.00	SET UHF 1 MASTER SWITCH TO "MAIN" AND SET CHANNEL AS DESIRED	30							
01.1.5.014.00	SET UHF 2 MASTER SWITCH TO "MAIN" AND SET CHANNEL AS DESIRED	30							
01.1.5.015.00	SET TACAN SWITCH TO "TR" AND SET CHANNEL AS DESIRED	15							
01.1.5.016.00	SET ILS SWITCH TO "ON" AND SET FREQUENCY AS DESIRED	10							
01.1.5.017.00	SET RADAR ALTIMETER MODE SWITCH TO "1" OR "2" POSITION	5							
01.1.5.018.00	PERFORM OPERATIONAL TEST CHECK ON CODEO SW SET CONTROLLER	180							
01.1.5.022.00	SET FLI DIR MODE SWITCHES TO "TACAN" SET COMMAND COURSE AND HEADING INTO HSI	6							
01.1.5.023.00	SET ANTI CLSN SWITCH TO "OFF".	10							
01.1.5.024.00	SET EXT POSITION LIGHT SWITCHES (12) TO "BRT" AND FLASH.	4							
01.1.5.025.00		6							
	CSSC CODE SET AS BRIEFED	1							

PAGE 10
E#

E-ID *ACTION-VERB *CCD *COMP-CUE *ID *INIT-CUE *OPERATOR *TER#

01.1.5.026.00 SET ANNUNCIATOR LAMP
BRT-DIM TEST SWITCH 6

1 PLACE SWITCH FIRST IN BRT AND THEN IN DIM POSITION. WHEN
2 THE TEST SWITCH IS HELD IN EITHER THE BRIGHT OR DIM MODE
3 ALL ANNUNCIATORS AND SOLENOID FLAG DISPLAYS WILL OPERATE
4 CONTINUOUSLY EXCEPT FOR THE FLT STAT CAUTION PANEL. THESE
5 ONES WHEN TESTED WILL ILLUMINATE ON ONE HALF OF PANEL FOR
6 APPROX 5 SECs. THIS PROCESS WILL CONTINUE AS LONG AS TEST
7 SW IS HELD IN EITHER TEST POSN. TEST SHOULD BE LIMITED TO 1
8 MIN. THE AFCS AND AOA INDEXER LIGHTS WILL TEST BRIGHT IN
9 BOTH MODES. THIS IS A LAMP TEST ONLY.

01.1.5.027.00 SET BRT-DIM INTEGRAL
SWITCH TO 'BRT' OR
'DIM' AS DESIRED 6
SET INTEGRAL LIGHT
SWITCHES (2) TO
'STBY COMP AND
ALPHA.'

12

1 THE INTENSITIES OF THESE LIGHTS ARE SET WITH THE PRIMARY
2 LIGHTING CONTROLS (C1-2.3.6.2 AND C1-2.3.8.2).

01.1.5.029.00 SET AFCS AND AOA
INDEXER LIGHTING
CONTROL AS DESIRED 6
01.1.5.030.00 SET OWD/PED LIGHTING
CONTROLS AS DESIRED 6
C1.1.5.031.00 SET 'C' (CENTER
INSTRUMENT PANEL)
LIGHTING AS DESIRED
01.1.5.032.00 SET AISLE LIGHTING
SWITCH 'ON' IF
DESIRED 4
01.1.5.033.00 DEPRESS FIRE DTR
CIRCUIT TEST
PUSHBUTTON
CONT

1 DEPRESSING THE TEST PUSHBUTTON WITH THE FIRE DTR LOOP
2 LOCKOUT SWS (6) IN 'NORM' POSITION. THE 6 LOOP A AND 6 LOOP
3 B ANNUNCIATOR LIGHTS WILL ILLUMINATE INDICATING VALID FIRE
4 DETECTION CIRCUITS. ALSO THE FIRE DTR LIGHT ON THE FLT
5 STATION CAUTION LIGHT PANEL WILL ILLUMINATE FLASHING. ALONG
6 WITH THE MASTER CAUTION LIGHTS AND THE AURAL WARNING TONE.
7 WHEN THE TEST PUSHBUTTON IS RELEASED ALL LIGHTS WILL GO OUT
8 AND AURAL WARNING TONE WILL STOP. (REFER TO TASK 1.1.5.25
9 FOR ANNUNCIATOR LAMP TEST).

01.1.5.033.01 CHECK ENGINES LOOPS A
AND B FIRE DETECTION
LIGHTS 3
01.1.5.033.02 CHECK APUS LOOPS A
AND B FIRE DETECTION
LIGHTS 2
01.1.5.034.00 SET EMERG GEN SW TO
'ON' AND CHECK
GENERATOR OUTPUT
RAISE SWITCH GUARD
AND SET EMERG GEN
SWITCH TO 'ON'.
CONT 5

PAGE 11	E#	E-ID	TIME	*ACTION-VERB	*CGO	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TER#
01.1.5.034.02		CHECK EMERG GENERATOR OUTPUT	5						12	
01.1.5.035.00		POSITION FIRE WARNING AND EXTRG CIRCUIT SWITCH IN 'TEST'	10							
01.1.5.036.00		SET FUEL QTY AND CG TEST SWITCHES UP, THEN DOWN	CONT							
01.1.5.036.01		SET FUEL QTY AND CG TEST SWITCHES UP	5							
01.1.5.036.02		SET FUEL QTY AND CG TEST SWITCHES ON	5							
01.1.5.037.00		CHECK FUEL QUANTITIES SHOWN IN A-V WITH ENTRIES IN FORM 781	CONT							
01.1.5.037.01		SET FUEL SEL TK TO VARIOUS POSNS AND CHECK DIGITAL READOUT	CONT							
01.1.5.038.00		DEPRESS OXYGEN QTY TEST PUSHBUTTON	5							
01.1.5.039.00		VERIFY THAT WING SWEEP HANOLLES ARE IN FULL FWD POSN (15 DEG)	4							
01.1.5.040.00		REQUEST ALL CLEAR FROM GROUND CRW BEFORE OPERATING CONTROLS	10							
01.1.5.041.00		CYCLE FLAPS-SLATs FOR SYSTEM CHECK WITH SURF POSN INDICATORS	10							
		1 GROUND OBSERVER GIVES ALL CLEAR.	12							
		1 FLAPS-SLATs CYCLED AND CHECKED WITH SURFACE POSITION INDICATORS; VERIFICATION OF OPERATION FROM GO RECEIVED.	12							

PAGE 12 E#	E-10	TIME	*ACTION-VERB	*CCD	*COMP-CUE	*IO	*INIT-CUE	*OPERATOR	*TER#
01.1.5.042.00	CYCLE PRIMARY FLIGHT CONTROLS AND CHECK ON SURF POSN INDICS	30			1		2		
01.1.5.043.00	VERIFY OPERATION OF STANDBY PITCH TRIM SYSTEM	CONT			1	MOVEMENT NOTED ON SURFACE POSITION INDICATORS.			
01.1.5.043.01	SET PITCH TRIM POWER SWITCH IN "STBY." POSITION	5			2	GO CAN ALSO BE USED TO VERIFY MOVEMENT IF TIME PERMITS.			
01.1.5.043.02	OPERATE PILOT'S CONSOLE STBY PITCH TRIM SWITCH UP THEN DOWN	40			12				
01.1.5.044.00	VERIFY OPERATION OF ALTERNATE TRIM SYSTEM	CONT			1	MOVEMENT ON STABILIZER SURFACE POSITION INDICATORS OBSERVED FOR EACH SWITCH POSITION.	12		
01.1.5.044.01	SET PITCH, ROLL, AND YAW POWER SWITCHES (3) IN "ALTER" POSN	5			1	THIS TASK MAY ALSO BE ACCOMPLISHED BY THE COPILOT USING HIS STICK SWITCH (S1-3.4) AND HIS CONSOLE YAW SWITCH (S1-3.2.2)			
01.1.5.044.02	OPERATE PILOT'S STICK TRIM SWITCH AND CHECK POSN INDICATORS	30			2				
01.1.5.044.03	OPERATE PILOT'S TRIM YAW SWITCH AND CHECK POSN INDICATORS	10			3				
01.1.5.045.00	VERIFY OPERATION OF NORMAL TRIM SYSTEM	CONT			4				
01.1.5.045.01	SET PITCH, ROLL, AND YAW POWER SWITCHES (3) IN "NORM" POSN	5			1	PILOT'S CONSOLE FLT CONTR TRIM YAW SWITCH IS OPERATED FIRST			
01.1.5.045.02	OPERATE PILOT'S STICK TRIM SWITCH AND CHECK POSN INDICATORS	30			2	TO THE LEFT THEN TO THE RIGHT.			
					3	MOVEMENT OF SURFACE POSITION INDICATORS OBSERVED FOR BOTH LEFT AND RIGHT SWITCH POSITIONS.			
					4				
					1	STICK TRIM SWITCH IS OPERATED FIRST IN UP AND DOWN AND THEN IN LEFT AND RIGHT DIRECTIONS.			
					2				
					3	MOVEMENT OF SURFACE POSITION INDICATORS OBSERVED FOR EACH STICK SWITCH POSITION.			
					4				

PAGE 13 E#	E.IO	TIME	*ACTION-VERB	*CCD	*COMP-CUE	*IO	*INIT-CUE	*OPERATOR	NOTE#
01.1.5.045.03	OPERATE PILOT'S TRIM YAW SWITCH AND CHECK POSN INDICATORS	1G			34	12			
01.1.5.045.04	DEPRESS TTO PUSHBUTTON AND CHECK GREEN LIGHT	10			1 2 3 4	PILOT'S CONSOLE FLT CONTR TRIM YAW SWITCH IS OPERATED FIRST TO THE LEFT THEN TO THE RIGHT. MOVEMENT OF SURFACE POSITION INDICATORS OBSERVED FOR BOTH LEFT AND RIGHT SWITCH POSITIONS.			
01.1.5.046.00	VERIFY SPEEDBRAKE OPERATION				1	TTO PUSHBUTTON IS DEPRESSED TO SET UP FLIGHT CONTROL SYSTEM FOR TAKE-OFF.			
01.1.5.046.01	SET LEVER LOCKED SPDBK SWITCH TO "ALTER" POSITION	4			1	THIS CHECKS THE ALTERNATE SPEEDBRAKE POWER SOURCE.	123	45	
01.1.5.046.02	SET EITHER NO.4 THROTTLE SPDBK SWITCH TO "OUT" POSITION	4			1 2 3 4 5	ALL 8 SPOILER INDICATORS ON SURFACE INDICATOR PANEL WILL SHOW "UP" AS ALL 8 SPOILERS ACT AS SPEEDBRAKES ON THE GROUND. IN THE AIR, ONLY THE TWO INBOARD SPOILERS ON EACH WING (TOTAL OF 4) ACT AS SPEEDBRAKES.	12		
01.1.5.046.03	SET EITHER NO.4 THROTTLE SPDBK SWITCH TO "IN" POSITION	4			1 2	ALL 8 SPOILER INDICATORS ON SURFACE INDICATOR PANEL SHOW BLANK.	12		
01.1.5.046.04	SET LEVER LOCKED SPDBK SWITCH TO "NORM" POSITION	4			1 2	THE SWITCH IS LEFT IN THIS POSITION FOR NORMAL FLIGHT OPERATIONS.	123	45	
01.1.5.046.05	SET EITHER NO.4 THROTTLE SPDBK SWITCH TO "OUT" POSITION	4			1 2 3 4 5	ALL 8 SPOILER INDICATORS ON SURFACE INDICATOR PANEL WILL SHOW "UP" AS ALL 8 SPOILERS ACT AS SPEEDBRAKES ON THE GROUND. IN THE AIR, ONLY THE TWO INBOARD SPOILERS ON EACH WING (TOTAL OF 4) ACT AS SPEEDBRAKES.	12		
01.1.5.046.06	SET EITHER NO.4 THROTTLE SPDBK SWITCH TO "IN" POSITION	4			1 2	ALL 8 SPOILER INDICATORS ON SURFACE INDICATOR PANEL SHOW BLANK.			

PAGE 14 E#	E-JD	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TER*
01.1.5.047.00	SET AMI COMMAND AIRSPEED AND MACH MARKERS AS REQUIRED	CONT							
01.1.5.047.01	SET AMI COMMAND AIRSPEED MARKERS AS REQUIRED	5							
01.1.5.047.02	SET AMI COMMAND MACH MARKERS AS REQUIRED	5							
01.1.5.048.00	SET AVI BARO CONTROLS TO CURRENT BAROMETRIC PRESSURE	6							
01.1.5.049.00	SET COMMAND ALTITUDE SLEWING SWITCH TO REQD COMMAND ALTITUDE	6							
		12							
			COMMAND ALTITUDE SLEWING SWITCH SET FOR REQUIRED MISSION						
			1						
			2						
			COMMAND ALTITUDE						
01.1.5.050.00	SET AND CHECK STANDBY FLIGHT INSTRUMENTS	CONT							
01.1.5.050.01	SET PITCH TRIM KNOB TO ZERO AND CHECK *OFF* FLAG OUT OF VIEW	5							
01.1.5.050.02	SET AIRSPEED-MACH NO. INDICATOR AIRSPEED MARKER AS REQUIRED	5							
01.1.5.050.03	SET GROUND SPEED-TRUE AIRSPEED SELECTOR SWITCH TO *TAS*	4							
01.1.5.050.04	SET BAROMETRIC SETTING KNOB ON STBY ALTIM TO LOCAL PRESSURE	4							
01.1.5.051.00	VERIFY THAT ALL ATCS MANUAL SET KNOBS ARE IN	12							
01.1.5.052.00	ESTABLISH INTERPHONE COMMUNICATIONS	5							
01.1.5.053.00	MONITOR CITS DISPLAY PANEL FOR FAULT TEST	30							
01.1.5.054.00	SET ACU GEN NAV-WPN DEL AND DOPPLER PWR SWITCHES	3							
01.1.5.055.00	SET INS 1 (INERTIAL NAV SYSTEM) SWITCH TO *ENBL*	1							
		1							
		SWITCH POSITIONED TO *ENBL* AND INDICATOR LIGHT ON.							

PAGE 15 E#	E.I.O	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE*
01.1.5.056.00	SET INS 2 SWITCH TO •ENBL•.	1			1				
01.1.5.057.00	SET GROUND POSITION (LAT, LONG, MAGNETIC VARIATIONS) VIA IKB	10							
01.1.5.058.00	SET FLR OPERATING MODE ROTARY CONTROL TO •STBY•.	2							
01.1.5.059.00	SET EVS VIDEO SELECT ROTARY KNOB TO •STBY•.	2							
01.1.5.061.00	SET FLIR MODE SELECT ROTARY CONTROL TO •STBY•.	2							
01.1.5.062.00	DEPRESS MEMORY CONTROL PUSHBUTTON TO LOAD MISSION CASSETTE	5							
01.1.5.063.00	VERIFY MISSION DATA CASSETTE IS LOADED	120							
01.1.5.064.00	SET FLR OPERATING MODE CONTROL TO •ON• AND ADJUST	10							
01.1.5.065.00	CLEAR WITH GO FOR RADAR TRANSMIT CHECK	5							
01.1.5.066.00	SET FLR OPERATING MODE TO •XMIT• AND CHECK OPERATION	10							
01.1.5.067.00	SET FLR OPERATING MODE TO •ON•. INFORM GO THAT FLR TRANSMIT CHECK IS COMPLETE	2							
01.1.5.068.00	SET TFR MODE SWITCHES TO •STBY•.	5							
01.1.5.069.00	PERFORM OPERATIONAL CHECK OF RADAR ALTIMETER	4							
01.1.5.070.00	PERFORM OPERATIONAL CHECK OF RADAR ALTIMETER	CONT							

PAGE 17 E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TER#
01.1.5.116.00			NOTE LAMP STATUS ON SMS, STORES DELIVERY PANEL						
01.1.5.117.00			SELECT IKB OPTION	2					
01.1.5.118.00			NOTE STATUS OF IKB LAMPS	IND					
01.1.5.119.00			DESELECT ACU FUNCTION	2					
01.1.5.120.00			TEST EVS VIDEO SELECT	2					
01.1.5.121.00			NOTE STATUS OF BNS HDG LAMP						
01.1.5.124.00			TEST FLIR CONTROL	2					
01.1.5.125.00			PANEL LAMPS						
01.1.5.126.00			NOTE STATUS OF FLIR CONTROL PANEL LAMPS						
01.1.5.127.00			TEST EVS STEERING	2					
01.1.5.128.00			CONTROL PANEL LAMPS						
01.1.5.129.00			NOTE STATUS OF EVS STEERING CONTROL	2					
01.2.1.001.00			PANEL LAMPS						
01.2.1.002.00			TEST FLR INDICATOR, RECORDER LAMPS	2					
01.2.1.003.00			NOTE STATUS OF FLIR INDICATOR, RECORDER LAMPS	12					
01.2.1.004.00			VERIFY THAT FLAPS-SLATs ARE RETRACTED	5					
01.2.1.005.00			VERIFY THAT SPOBRKS ARE RETRACTED	30					
01.2.1.006.00			VERIFY UHF RADIOS BY CONTACTING COMMAND POST						
01.2.1.007.00			SET BOTH RADAR XPNDR POWER CONTROLS TO *STBY* POSITION	5					
			VERIFY THAT THE AFCS IS DISENGAGED	5					
			DEPRESS WEAPONS BAY DOORS CONTROL TO OPEN-CLOSE AS REQUIRED	10					
			1 CLEAR WITH GO BEFORE OPERATING. NORMALLY, BAY DOORS WOULD BE OPEN AFTER MMS WEAPONS LOADING PRIOR TO COCKING BY AIRCREW.	1					
			2 A POSSIBILITY MAY EXIST (TBD) THAT A-V WOULD BE ACCEPTED WITH WPNS BAY DOORS SEALED AND SIGNED OFF FROM MMS. DOORS MAY BE OPEN TO CHECK FOR PINS-LOCKS IN PLACE.	2					
			3 AIRCREW.	3					
			4 ACCEPTED WITH WPNS BAY DOORS SEALED AND SIGNED OFF FROM MMS.	4					
			5	5					
			SET VIDEO SELECT SWITCH TO 'OFF.'	2					

PAGE 18 E#	E.ID	TIME	*ACTION-VERB	*LCD	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE*
01.2.1.009.00	SET FLIR MODE SELECT ROTARY SWITCH TO "OFF".	2							
01.2.1.010.00	SET FLR OPERATING MODE ROTARY CONTROL TO "OFF".	2							
01.2.1.014.00	SET ALIGNMENT MODE OPTION THRU IKB PUSHBUTTONS	20							
			12						
01.2.1.016.00	SET INS 1 SELECT PUSHBUTTON TO "OUT".	2							
	SET INS 2 SELECT PUSHBUTTON TO "OUT".	2							
01.2.1.017.00	SET NAV MODE AUTO MAN PUSHBUTTON TO "AUTO".	2							
01.2.1.018.00	SET NAV MODE LAND SEA PUSHBUTTON TO "LAND".	2							
01.2.1.019.00	SET X-HAIR PUSHBUTTON TO "DEST".	2							
01.2.1.020.00	SET GEN NAV POWER SWITCH TO "DSBL".	2							
01.2.1.021.00	SET WPN DEL POWER SWITCH TO "DSBL".	2							
01.2.1.022.00	NOTIFY "P-CP" READY FOR "POWER OFF".	5							
01.2.1.023.00		1	"P-CP" ACKNOWLEDGES.						
01.2.1.024.00	SET APU MODE SWITCHES TO "OFF" POSITION	6							
01.2.1.025.00	SET WSHLD POWER SWITCH TO "BOTH".	5							
01.2.1.026.00	SET IFF MASTER CONTROL SWITCH TO "NORM" POSITION	5							
01.2.1.027.00	SET APU MODE SWITCHES TO "RUN" POSITION	6							
01.2.1.028.00	SET BATT SWITCH TO "ALERT-ARM" POSITION	5							
01.2.1.029.00	SET INS 1 ENBL TOGGLE SWITCH TO "ENBL".	2							
01.2.1.030.00	SET INS 2 ENBL TOGGLE SWITCH TO "ENBL".	1							
01.2.1.031.00	SET DPLR MODE SELECT TOGGLE SWITCH TO "STBY".	2							
01.2.1.032.00	SET ACU (GPN NAV) TOGGLE SWITCH TO "ON".	2							

PAGE 19 E#	E-ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*IN-F-CUE	*OPERATOR	*TER
01.2.1.033.00	SET ACU (WPN DEL) TOGGLE SWITCH TO 'ON'	2							
01.2.1.034.00	SET FLR OPERATING MODE DETENTED ROTARY CONTROL TO 'STBY'. SET FLIR MODE SELECT DETENTED ROTARY CONTROL TO 'OPR'.	2							
01.2.1.035.00	SET AIRSPEED-ALTITUDE SPEED IDENTIFIER CONTROL TO 'CAS'. PLACE A-3 BAG IN APPROPRIATE CREW STATION	3							
01.2.1.036.00		30							
01.2.1.037.00		123							
01.2.1.038.00	PLACE CREW MISSION FILE ABOARD A-V	800			1 INCLUDED IN THIS BAG WILL BE THE WINTER WEAR, GLOVES, 2 PERSONAL SURVIVAL KIT, BOOTS, ARTIC GEAR, AND PERSONAL FOOD 3 (DEHYDRATED).	1	23		
01.2.1.039.00	CHECK GROUND SAFETY PINS AND LOCKS REMOVED	30			1 CMF PLACED ABOARD A-V AND LOCKED IN CMF STORAGE CONTAINER. 2 THE CMF WILL INCLUDE THE COMPLETE MISSION DATA FILE. THE 3 A-V WILL BE UNDER PRIME SURVEILLANCE AT THIS POINT BY	1			
01.2.1.040.00	CHECK CLIMATIC COVERS INSTALLED, IF REQUIRED	5			1 INTERIOR COCKING COMPLETED, EXIT A-V CREW STATION.	1			
01.3.1.001.00	PERFORM EXTERIOR INSPECTION CHECK ALL SERVICING COMPLETE AGAINST FORM 781.	CONT			1 INTERIOR COCKING COMPLETED, EXIT A-V CREW STATION.	1			
01.3.1.001.01	CHECK BOMB PRE FLIGHT ACCOMPLISHED BY MMS	180							
01.3.1.001.02	PERFORM EXTERIOR INSPECTION IN DETAIL	1020			1 CREW CHANGOVER ONLY.	12345			
01.3.1.001.03	ASSUME CREW POSITIONS CHECK NUCLEAR SWITCH TO 'NORM'	300							
01.3.1.002.00	APPLY POWER SOURCE TO A-V (APU OR EXT. SUPPLY)	2			1 EXTERNAL INSPECTION OF THE A/V IS ACCOMPLISHED BY THE 2 NORMALLY PRESCRIBED PREFLIGHT ROUTE. THIS IS MAINLY 3 A VISUAL INSPECTION FOR OVERALL CONDITION WITH 4 SPECIFIC ATTENTION BEING GIVEN TOWARDS DAMAGE, LEAKS 5 AND AREA CLEANLINESS.	1			
01.3.1.003.00		12							
01.3.1.004.00		12			1 CHECK THAT THE SWITCH IS OFF. THE GUARD IS DOWN AND SEALED 2 AFT PREFLIGHT CHECK	12			
					1 A-V APU'S OR EXTERNAL POWER CAN BE USED FOR DAILY 2 AFT PREFLIGHT CHECK				

PAGE 20	E#	E.ID	TIME	*ACTION-VERB	*C60	*COMP-CUE	*10	*INIT-CUE	*OPERATOR	*TER
01.3.1.005.00		CHECK OXYGEN QUANTITY	2							
01.3.1.006.00		SET FUEL AND CG TEST SWITCH	10							
01.3.1.007.00		CHECK UHF 1 AND 2 RADIOS WITH COMMAND POST AND GRO CONTROL	300							
01.3.1.008.00		CHECK PERSONAL GEAR AND ARRANGEMENT ABOARD THE A-V	10							
01.3.1.009.00		CHECK COMBAT MISSION FOLDER (CMF) CONTAINER IS SECURE	10		1					
		23								
01.3.1.010.00		PLACE APU MODE SWITCHES TO 'OFF' POSITION	6							
01.3.1.011.00		RETURN APU MODE SWITCHES TO 'RUN' POSITION	6							
01.3.1.012.00		SET BATT SWITCH TO 'ALERT-ARM' POSITION	5							
01.3.2.001.00		PERFORM STORE STATION IND INSPECTION								
01.3.2.002.00		PERFORM DAILY ALERT PREFLIGHT CHECKLIST	1856							
01.3.2.003.00		SET CSSC CONTROLS FOR OPERATIONAL TEST CHECK	180							
02.1.1.001.00		RUN TO NOSE OF THE A-V	30							
02.1.1.002.00		RUN TO CREW MODULE ENTRY	30							
		12								
		1								
		MAY BE SEVERAL SECONDS WAIT UNTIL DOOR OPENS AND LADDER DROPS	2							

CMF = COMBAT MISSION FOLDER
 1 DAILY ALERT PREFLIGHT MAY BE ACCOMPLISHED BY TWO CREW
 2 MEMBERS IAW COMMAND POLICY

1

1 THIS IS THE SAME TASK AS 1.2.1.20A

1

1 THIS IS THE SAME TASK AS 1.2.1.23A

1

SAME TASK AS 1.2.1.24A. IF EXTERNAL POWER WAS USED
 1 EXTERNAL POWER SWITCH WOULD BE PLACED 'OFF'. IF APU'S
 2 ARE USED, APU MODE SWITCHES WOULD BE PLACED 'OFF'. THEN
 3 BACK TO 'RUN' AFTER APU SHUTDOWN.
 4 AND DAILY ALERT PREFLIGHT CHECKLIST (TASK 1.3.1).

1

WHEN A CREW IS REPLACED, BUT THE AIRCRAFT IS TO REMAIN ON
 1 ALERT. THE NEW CREW WILL ACCEPT THE AIRCRAFT BY
 2 ACCOMPLISHING THE 'STORES STATIONS INSPECTION' (TASK 1.1.3)
 3 AND DAILY ALERT PREFLIGHT CHECKLIST (TASK 1.3.1).

1

1 SAME TASK AS 1.3.1.

1

SAME TASK AS 1.1.5.18A-B.

1

THE ALERT START SWITCH IS LOCATED ON THE NOSE WHEEL STRUT.
 1 12

1 MAY BE SEVERAL SECONDS WAIT UNTIL DOOR OPENS AND LADDER

DROPS

2

PAGE 21 E#	E.ID	TIME	*ACTION-VERB	*C&D	*CDMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE*
02.1.1.003.00	PUSH ALERT START PUSH-BUTTON	2		12	1 THIS PUSHBUTTON ACTIVATES THE APU'S, PROVIDE POWER TO THE ENTRY LADDER, TURNS ON THE CREW CAPSULE LIGHTS AND ECS. 2 IF ENTIRE CREW ARRIVES AT 4-V SIMULTANEOUSLY, THE DSO WILL ACTIVATE THE ALERT START. IF THE PILOTS ARRIVE BEFORE THE SYSTEM OPERATORS, THE CD-PILOT WILL PERFORM THE ALERT START FUNCTIONS	3456			
02.1.1.004.00	PULL ENTRY LADDER RELEASE HANDLE TD POWER ASSIST.	2		1 PULL THIS CNDTRL HANDLE IMMEDIATELY AFTER DEPRESSING TH- 2 ALERT START SWITCH 3 LADDER DOWN	123	1 THIS TASK IS FOR THE AIRCREW MEMBER WHO LOWERS THE ENTRY LADDER. IT MAY BE TIME SAVING FOR AN AFT CREW STATION MEMBER TO PERFORM THESE TASKS	2 12	1 THE PILOT AND CD-PILOT ARE THE FIRST MEMBERS IN THE A-V. 2 THE OTHERS FOLLOW.	
02.1.1.005.00	RUN TO A-V ENTRY	5		1 PROCEED TO SEAT CLIMB INTO AND ADJUST SEAT 2 BUCKLE AND ADJUST RESTRAINT HARNESS 3 PUT ON HEADGEAR 4 CHECK APU START STATUS 5 CHECK APU "LRUN E RRUN" INDICATORS ARE GREEN 6 CHECK APU EXH TEMP 7 INDICATORS MONITOR "VOLTS" AND "FREQ" INDICATORS ON ELECTRICAL PANEL	10	1 ADJUST AS NECESSARY 2 ADJUST THE SEAT IN THE FDR-E-AFT DIMENSION. 3 ADJUST THE SEAT IN THE FDR-E-AFT DIMENSION. 4 ADJUST AS NECESSARY 5 EITHER HELMET OR LIGHTWEIGHT HEADSET WILL BE STORED NEAR THE CREW STATIONS	1 12	1 CHECK THE ELECTRICAL POWER METERS ON THE OVERHEAD PANEL. 2 WHEN THE ELECTRICAL POWER IS FULLY OPERABLE, INITIATE ENGINE START	12345
02.1.2.001.00	ASCEND LADDER	4		123	12345	1 TDE PARKING BRAKES MUST BE DEPRESSED FIRST THEN THE PARKING BRAKE CNDTRL SWITCH LITE IS DEPRESSED. THIS PUSH BUTTON SWITCH LITE WILL THEN ILLUMINATE GREEN TO INDICATE BRAKES ARE LOCKED 2 THIS IS A RENUMBERING FRDM 2.1.2.6.4 TD 2.1.2.7	5		
02.1.2.002.00	02.1.2.003.00	2							
02.1.2.004.00		1							
02.1.2.005.00									
02.1.2.006.00	02.1.2.006.01	10							
02.1.2.006.02	02.1.2.006.03	2							
02.1.2.007.00	DEPRESS PARKING BRAKES THEN DEPRESS BRAKE CNDTRL SWITCHLITE	2							

PAGE 23 E#	E.ID	TIME	*ACTION-VERB	*CEO	*COMP-CUE	*IO	*INIT-CUE	*OPERATOR	*TE*
03.1.1.002.00	READ AND VERIFY COMPLETION OF CHECKLIST ITEMS.	66	5			1234			
				1 THE CHECKLIST ITEMS (PRETAXI & PRETAKEOFF) ARE READ BY ONE OF THE SYSTEM OPERATORS. THE CO-PILOT THEN PERFORMS THE VISUAL CHECK AND/OR MANUAL TASK, THEN HE INFORMS THE SYSTEM OPERATOR WHO PROCEEDS TO THE NEXT CHECKLIST ITEM. THIS IS REALLY A SERIES OF ACTIONS: READ-CHECK-VERIFY	123				
03.1.1.003.00	OBSERVE SYSTEM STATUS	CONT			1 THE PILOTS INTENTION TO TAXI FOLLOWS THE COMMAND POST MESSAGE TO LAUNCH. THIS MESSAGE IS RELAYED OR MONITORED BY THE SYSTEM OFFICERS.	123			
03.1.1.003.02	OBSERVE FLR OPERATIONAL STATUS	2			1 NO "READY" LIGHT AVAILABLE. RADAR FORMAT AVAILABLE 30C SECONDS AFTER POWER ON AIRCRAFT. THE APC-144 DISPLAY FORMAT INCLUDES RANGE MARKS AND OTHER MARKER SEGMENTS.	12			
03.1.1.003.03	OBSERVE NAVIGATION SYSTEM OPERATIONAL STATUS	2			1 COURSE ALIGNMENT LIGHT STARTS TO FLASH FOR PARTICULAR INS IN HARDWARE ALIGNMENT PHASE AFTER 8 MINUTES INTO WARM UP.	12			
03.1.2.001.00	SET BATT SWITCH IN "AUTO-ON" POSITION	2			1 THIS LEVER LOCKED SWITCH WILL BE LOCKED IN THE ALERT-ARM POSITION. THE CO-PILOT WILL SET THE SWITCH TO "AUTO-ON".	123			
03.1.2.002.00	PUSH "FAST ERECT" PUSHBUTTON ON GSS CONTROL PANEL	2			1 THE SYNCHRONIZATION INDICATOR SHOULD BE CENTERED. IF NOT, 2 THE GSS MAY BE SYNCHRONIZED BY DEPRESSING THE HEADING SET KNOB UNTIL THE SYNCHRONIZATION INDICATOR CENTERS.	123			
03.1.2.003.00	CHECK GYRO PLATFORM SYNCHRONIZATION ON GSS CONTROL PANEL	5			1 THE FLAP INDICATOR SHOULD SHOW "DOWN", SPOILERS SHOULD SHOW DOWN, SLATS SHOULD BE EXTENDED, HORIZ STABILIZER IS TBO RUDDER TRIM SHOULD BE AT ZERO, AND THE WING SWEEP IS TEO.	1			
03.1.2.005.01	CHECK FLIGHT CONTROL SURFACE POSITION INDICATORS	10			1 THE DSO ANNOUNCES THE CREW MODULE DOOR CLOSED & LOCKED	1			
03.1.2.007.00	CHECK WARNING-CAUTION LIGHTS FOR OPERATION AND SYSTEM STATUS	3			1 THE DSO ACKNOWLEDGES THIS REPORT	1			
03.1.2.008.00	VERIFY CREW MODULE DOOR CLOSED	10			1 REQUEST DSO TO READ TAXI CHECKLIST	123			
03.1.2.009.00	REPORT TO PILOT - "READY TO TAXI"	4			1 CHECKLIST ITEMS WILL BE READ, ACCOMPLISHED, AND RESPONSES MADE DURING TAXI OPERATION. THE DSO ACKNOWLEDGES THIS REQUEST	123			
03.2.1.001.00	REQUEST DSO TO READ TAXI CHECKLIST	2							

E#	E.ID	TIME	*ACTION-VERB	*CUE	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*STE#
03.2.1.002.00	READ AND VERIFY COMPLETION OF CHECKLIST ITEMS	IND					1		
03.2.1.003.00	SET TO-LOG LT SWITCH TO "TAXI"	2		1 THE PILOT REQUESTS THIS TASK ELEMENT		12			
03.2.1.004.00	SET ANTI CLSN LT SWITCH TO "ANTI CLSN"	2		1 TAXI LIGHTS ARE USED TO SIGNAL GROUND CREW THAT AIRCRAFT IS READY TO TAXI	2	12			
03.2.1.005.00	SET EXT POSITION LT SWITCHES (2) TO "BRT." AND "STEADY". TAXI ON CREW CHIEF'S SIGNAL	2		1 ANTI-COLLISION LIGHTS MUST BE ON PRIOR TO TAXI ROLL TO INDICATE TAXING AIRCRAFT	2	12			
03.2.1.007.00	ENGAGE NOSE GEAR STEERING	3							
03.2.2.001.00	RELEASE PARKING BRAKES	2							
03.2.2.002.00	ADVANCE THROTTLES TO TAXI POWER LEVEL	5							
03.2.2.003.00	DEPRESS TOE BRAKES MOMENTARILY TO CHECK BRAKING ACTION								
03.2.2.004.00	CONTINUE TO TAXI	60		1 CHECK BRAKES SEPARATELY AND NOTE A-V BRAKING ACTION WITH EACH APPLICATION	123	12			
03.2.2.005.00	MONITOR COMMUNICATIONS CHECK TAXI AREA CLEAR BY LOOKING THROUGH AUTOMATIC F-P WINDO	CONT		1 VISUAL ACCESS TO TAXI OPERATION ACCOMPLISHED VIA FLASH-BLINDNESS WINDOW, DURING EMO MISSION. THIS MAY BE AUGMENTED BY FLASHBLINENESS WINDOW.	1				
03.2.3.001.00	SECURE SEAT RESTRAINTS	15		1 TASK 3.0.2.3.3A MEETS THE CLOSE CURTAIN OPERATION REQUIREMENT		12			
03.2.3.003.00	REMOVE EJECTION PINS	5		1 THERE IS A FIVE STRAP SEAT BUCKLE. THIS IS NOT A NECESSARY ITEM BUT CAN BE ACCOMPLISHED AT THIS TIME.	12	12			
03.2.3.004.00	MONITOR HYDRAULIC PANEL QUANTITY AND PRESSURE GAUGES COMPUTE TAKE-OFF DATA	CONT		1 PINS ARE REMOVED FROM THE EJECTION HANDLES D1-1.1, D1-1.2, D1-1.3 AND D1-1.4.					
03.2.3.005.00				1 DSO WILL DETERMINE TAKE-OFF DATA BASED ON LATEST 123 TEMPERATURE AND PRESSURE ALTITUDE INFORMATION AND RELAY THIS TO THE PILOT AND CO-PILOT.	1				
03.2.3.006.00				2					
03.2.3.007.00				3					

PAGE 25 E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPD-PCR	*TE*
03.2.4.001.00	VERIFY COMMAND MESSAGE	25			1				
03.2.4.002.02	MAINTAIN AIRCRAFT CLEARANCE		CONT		1	RECIPIENT OF MESSAGE IS COMPLETED 2 THE MESSAGE IS CONFIRMED WITH THE PILOT			
03.2.4.003.00	DETERMINE A-V POSITION ON END OF RUNWAY (ICS WITH PILOT)	5	34		1	THIS TASK CAN BE AIDED BY THE TV DISPLAY OR FLASHBLINDNESS 2 AUTOMATIC WINDOW. 3 TASK ELEMENT 3.2.4.			
03.2.4.004.00	ENTER END OF RUNWAY UPDATE		2		1	START OF PILOTS COUNTDOWN 2 PILOTS END OF RUNWAY "MARK". 3 THE DSO DETERMINES THE A-V POSITION ON THE END OF RUNWAY 4 THROUGH COMMUNICATION WITH THE PILOT.			
03.2.4.005.00	CHECK FLIGHT INSTRUMENTS AND SET AS REQUIRED		10		1	ASSUMES THAT RUNWAY COORDINATES HAVE BEEN PRE-STORED 2 AND "OVER-FLY" ON NAV CORRECTION PANEL HAS BEEN SELECTED 3 "MARK" COMMAND RECEIVED FROM PILOT.			
03.2.4.006.00	STEER A-V ONTO RUNWAY	30			1	THIS WILL BE DONE WITH THE NOSE STEERING UNTIL THE 2 RUDDERS ARE FUNCTION			
04.1.1.001.00	CHECK FLAPS, SLATS, AND WING SWEEP FOR TAKE-OFF.		5						
04.1.1.002.00	DEPRESS "TRIM FOR TAKE-OFF" (ITTO) PUSH BUTTON		2						
04.1.1.003.00	CHECK SPEED BRAKES RETRACTED		2			1	THE SPEED BRAKE SWITCH IS LOCATED ON #4 THROTTLE		
04.1.1.004.00	SET PITOT HEAT CONTROL SWITCH TO "PITOT HEAT".		2						
04.1.2.001.00	CHECK CAUTION-WARNING PANELS		CONT						
04.1.2.002.00	PLACE NOSEHEEL STEERING SWITCH TO "TO-LOG" POSITION		2						
04.1.2.003.00	MONITOR COMMUNICATIONS		CONT			1	THE NOSE WHEEL SWITCH IS ON THE CENTER PEDESTAL. 2 DIRECTIONAL CONTROL WILL BE MAINTAINED WITH THE NOSE WHEEL 3 STEERING UNTIL THE RUDDERS BECOME EFFECTIVE AT A TBD SPEED		
04.2.1.001.00	MONITOR POSITION OF PRECEDING A-V				1	THE TOWER MAY GIVE INFORMATION CONCERNING TAKE-OFF 2 CONDITIONS			

PAGE #	E.I.D	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
04.2.1.002.00	ADVANCE THROTTLES TO INTERMEDIATE POSITION	3					12		
04.2.1.003.00	CHECK ENGINE INSTRUMENTS	4			1 THE PILOT ADVANCES THE THROTTLES AND THEN CHECKS THE ENGINE INDICATORS 123				
04.2.1.004.00	ADVANCE THROTTLES TO MAXIMUM POWER	4			1 IF ANY ENGINE PARAMETERS ARE OUT OF TOLERANCE, THE TAKE-OFF WILL BE ABORTED. THE PILOT WILL ANNOUNCE THIS OVER UHF RADIO AND TURN ONTO THE FIRST TAXI-WAY THAT SPEED PERMITS.				
04.2.1.005.00	CHECK ENGINE INSTRUMENTS FOR PERFORMANCE ASSESSMENT	4			1 STEERING SHOULD BE ACCOMPLISHED WITH THE RUDDER PEDALS THROUGHOUT THE GROUND RUN. 1				
04.2.2.002.00	M AINTAIN A-V ALIGNMENT ON RUNWAY WITH RUDDERS	CONT			1 THE DSO NOTIFIES THE PILOT 'S1 - NOW' 2 THE PILO, NOTIFIES THE CREW OF THE DECISION TO CONTINUE TAKE-OFF 3 TAKE-OFF				
04.2.3.004.00	NOTIFY CREW OF DECISION TO CONTINUE TAKE-OFF	2	23		1 THE CO-PILOT ANNOUNCES 'ROTATION SPEED - NOW' 2 THE CO-PILOT ANNOUNCES TO THE PILOT ROTATION SPEED (S2) 3 TAKE-OFF				
04.2.3.005.00	MONITOR ENGINE PERFORMANCE ANNOUNCE ROTATION SPEED TO PILOT	4		1	1 CO-PILOT ANNOUNCES 'ROTATION SPEED - NOW' 2 THE CO-PILOT ANNOUNCES TO THE PILOT ROTATION SPEED (S2)				
04.2.4.001.00	APPLY BACK PRESSURE ON CONTROL STICK	2		1	1 AT UNSTICK SPEED CO-PILOT ANNOUNCES OVER THE ICS 'NOW' THE PILOT ACKNOWLEDGES.				
04.2.4.002.00	ANNOUNCE UNSTICK SPEED (S2)	2		1	1 THE CO-PILOT ANNOUNCES TO THE PILOT ROTATION SPEED (S2)				
04.2.4.003.00	ESTABLISH PROPER PITCH ANGLE FOR LIFTOFF	3		1	1 AT UNSTICK SPEED CO-PILOT ANNOUNCES OVER THE ICS 'NOW' THE PILOT ACKNOWLEDGES.				
04.2.5.001.00	M AINTAIN PROPER PITCH ANGLE FOR LIFTOFF	CONT		1	1 CONTROL STICK MOTION WILL BE REQUIRED TO MAINTAIN THE PROPER FLIGHT PATH ANGLE. 2 PROPER FLIGHT PATH ANGLE.				
04.2.5.002.00	M AINTAIN LATERAL AND DIRECTIONAL CONTROL	CONT		1	1 LATERAL AND DIRECTIONAL CONTROL WILL BE MAINTAINED AS NECESSARY WITH THE CONTROL STICK, RUDDERS AND TRIM BUTTON. 2 NECESSARY WITH THE CONTROL STICK, RUDDERS AND TRIM BUTTON.				
04.2.5.003.00	DISENGAGE NOSEWHEEL STEERING	1		1	1 THE NOSEWHEEL STEERING SHOULD BE DISENGAGED AT LIFTOFF.				
04.2.5.004.00		2		1	1 THE NOSEWHEEL STEERING SHOULD BE DISENGAGED AT LIFTOFF.				3

PAGE 27 E#	E.ID	TIME	*ACTION-VERB	*C&D	*CDMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
05.1.1.001.00	DETERMINE AIRCRAFT ACHIEVED POSITIVE RATE OF CLIMB	4							
05.1.1.002.00	RETRACT LANDING GEAR ACCELERATE TO TBD KTS (INITIAL F-S RETRACT SPD) MAINTAIN HDG	15 IND							12
05.1.1.003.00									
05.1.1.004.03	ADJUST TRIM SWITCH AS REQUIRED	3							
05.1.2.001.00	INITIATE FLAP-SLAT RETRACTION CYCLE								
05.1.2.001.01	MDNITOR IAS FDR FLAP LIMIT SPEED	CONT							
05.1.2.001.02	SET FLAP-SLAT LEVER TO 'UP' THEN 'RET.'	20							
05.1.2.001.03	MDNITOR FLAP-SLAT INDICATOR	CONT							
05.1.2.003.00	SET WING SWEEP FDR BEST CLIMB	VAR							
05.1.2.004.00	ACCELERATE TD TBD IAS AND MAINTAIN THRDGHDT CLIMB	IND							
05.1.2.005.00	ADJUST TRIM AS REQUIRED	3							
05.1.2.006.00	MANTAIN DEPARTURE HEADING(S) AND BEST CLIMB SPEED	IND							
05.1.3.001.00	SET THROTTLES TO CLIMB PDWER	5							
05.1.3.002.00	MDNITOR ENGINE INDICATORS	6							

2

1 ACTUAL CUE FDR PILOT TD ACCELERATE TD FLAP-SLAT RETRACTION
 2 SPEED IS THE CO-PILOTS ANNOUNCEMENT DF *GEAR UP & LDCKED*

1 RETRIM WILL BE REQUIRED AT RANDOM INTERVALS DURING
 2 FLAP-SLAT RETRACTION SCHEDULE
 123456

1 DURING THIS CYCLE THE PILOT SHOULD CLOSELY MONITOR A-V
 2 ATTITUDE, ESPECIALLY DURING THE LAST 20% OF FLAP REDUCTION,
 3 KEEPING THE A-V PROPERLY TRIMMED. THIS CYCLE CAN BE MORE
 4 THAN A ONE STAGE OPERATION DEPENDING ON A-V ACCELERATION
 5 AND FLAP-SLAT RETRACTION RATE TO PREVENT EXCESSIVE LOSS OF
 6 LIFT WITH CONFIGURATION CHANGE
 12

1 DO NOT EXCEED KIAS (TBD) PRIOR TD FLAP-SLAT RETRACTION.
 2 MONITOR IAS THROUGHOUT SCHEDULE

1 CHECK FLAP-SLAT INDICATORS FOR 'UP' AND 'RET' PLUS
 2 FLAP-SLAT LEVER FDR UP AND FORWARD POSITION.
 1

1 USE COMPUTATION TABLE FOR BEST CLIMB SPEED
 2

1 AFTER FLAP-SLAT RETRACTION, TRIM WILL BE REQUIRED DURING
 2 ACCELERATION UNTIL BEST CLIMB SPEED IS REACHED
 12

1 DEPARTURE HEADING(S) AND BEST CLIMB SPEED ARE MAINTAINED
 2 BY ADJUSTING THE CONTROL STICK AND RUDDERS
 12

1 CLIMB AT SPECIFIED AIR SPEED BY ADJUSTING THROTTLES TD
 2 POWER LEVEL FWD CHECKLIST TABLES.

PAGE 28	E#	E.ID	TIME	ACTION-VERB	*C60	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE*
05.2.1.001.00		CHECK ANTI-ICING SWITCH SET TO 'AUTO'	2		1	THIS IS A CHECK ONLY. SWITCH SHOULD HAVE BEEN SET DURING COCKING PROCEDURE	12			
05.2.1.002.00		CHECK PITCH, ROLL AND YAW TRIM SWITCHES ARE SET IN 'NORM'.	3		1	THESE ARE CHECKS ONLY. SWITCHES SHOULD HAVE BEEN SET DURING THE COCKING PROCEDURE	12			
05.2.1.003.00		SET DOPPLER SWITCH TO 'XMT.'	2		1	MAINTAIN POSITION BY STATION KEEPING ON LEAP AIRCRAFT. BY USING FLR RETURN (EVS) OR VISUAL CONTACT. TASKS ARE SIMILAR TO M-S #5; 'REFUEL WITHOUT COMMUNICATIONS AND BEACON IDENT PROCEDURES'.	1234			
05.2.1.004.00		MONITOR A-V FLIGHT PARAMETER INDICATORS	6		1	SET E-HOUR TIME VIA IKB. CORRECT TIME DISPLAYED ON NAV PANEL 'MISN T'. READOUT	12			
05.2.1.006.00		SET E-HOUR TIME VIA IKB	6		1	SET E-HOUR TIME VIA IKB. CORRECT TIME DISPLAYED ON NAV PANEL 'MISN T'. READOUT	12			
05.2.1.007.00		SET LANDING LIGHT SWITCHES TO 'OFF'.	2		1	THE FUEL DISTRIBUTION SHOULD BE WITHIN CG LIMITS	12			
05.2.1.008.00		CHECK FUEL DISTRIBUTION IN ALL TANKS	6		1	CABIN PRESSURE ALTITUDE SHOULD INDICATE 8000 FT WHEN A-V IS PASSING THROUGH 12000 FT ALTITUDE	12			
05.2.1.009.00		CHECK CABIN PRESSURE ALTITUDE DOES NOT EXCEED 10,000 FEET	2		1	IF THE AFCS 'TAKE COMMAND' SWITCHLITE IS NOT GREEN, THE PILOT SHOULD DEPRESS THE 'TAKE COMMAND' SWITCHLITE TO HAVE COMMAND OF THE AFCS.	123			
05.2.1.010.00		SET 'BARO SET' KNBS ON AVVI, STD BY ALT, AFT A-S & ALT TO 29°92'	10		2	WHEN THE PILOT DEPRESSES THE 'ENGAGE' SWITCHLITE, BOTH THE PILOTS AND THE CO-PILOTS 'ENGAGE' SWITCHLITES ILLUMINATES GREEN	1234			
05.2.1.011.00		CONFIRM PILOT'S COMMAND OF AFCS	2		1	THE PILOT MAY MAINTAIN THIS REACHED MACH LEVEL BY ENGAGING THE 'MACH HOLD' SWITCHLITE. IF THE ENGAGED AFCS BOTH THE PILOTS AND CO-PILOTS 'MACH HOLD' SWITCHLITE WILL ILLUMINATE GREEN	1234			
05.2.1.012.00		DEPRESS AFCS 'MACH HOLD' PUSHBUTTON SWITCHLITE	2		1	CONFIRM PROPER SET IFF-SIF CODE SET	1234			
05.2.1.013.00		DEPRESS AFCS 'MACH HOLD' PUSHBUTTON SWITCHLITE	2		1	CONFIRM PROPER SET IFF-SIF CODE SET	1234			

PAGE 29	E#	E.ID	TIME	*ACTION-VERB	*CEO	*COMP-CUE	*10	*INIT-CUE	*OPERATOR	*TE*
06.1.1.001.00		DEPRESS AFCS MACH HOLD PUSHBUTTON SWITCHLIGHT				1	12			
06.1.1.002.00		ADJUST THROTTLES FOR LEVEL OFF ADJUST WING SWEEP CHECK HEADING AND ALTITUDE INDICATORS	4			2		DEPRESSION OF AFCS MACH HOLD PUSHBUTTON SWITCHLIGHT TO DISENGAGE AFCS MACH HOLD.		
06.1.1.003.00		ADJUST CONTROL STICK AND RUDDERS FOR LEVELING AND CRUISE SET SLU PWR SWITCHES TO FWD, INTMO, AFT, LPYL, R-PYL	CONT			1	1	THE HEADING DATA IS RECEIVED FROM THE DSO		
06.1.1.004.00		CHECK CIRCUIT BREAKER PANELS	10							
06.1.1.005.00		CHECK HYDRAULIC INDICATORS	30							
06.1.1.006.00		CHECK CABIN PRESSURE ALTITUDE INDICATOR CHECK ELECTRICAL CONTROL PANEL	10							
06.2.1.001.00		CHECK ENGINE INSTRUMENTS	2							
06.2.1.002.00		CHECK FUEL FLOW RATES, SEQUENCING, AND CG INDICATORS	10							
06.2.1.003.01										
06.2.1.004.00										
06.2.1.005.00										
06.2.1.006.00										
06.2.1.007.00		CHECK OXYGEN QUANTITY	6							

123
 1 CHECKS COMPLETED & WITHIN ACCEPTABLE LIMITS; READINGS
 2 NOTED AND RECORDED IN FLIGHT LOG AND ADJUSTMENTS PERFORMED
 3 AS REQUIRED 1234

H1-3.1 IS ALSO USED DURING HYDRAULIC QUANTITY TESTING
 1 CHECKS COMPLETE AND WITHIN ACCEPTABLE LIMITS; READINGS NOTED
 2 AND RECORDED IN FLIGHT LOG AND ADJUSTMENTS PERFORMED
 3 AS REQUIRED 1234

123
 1 CHECKS COMPLETED & WITHIN ACCEPTABLE LIMITS; READINGS NOTED
 2 & RECORDED IN FLIGHT LOG AND ADJUSTMENTS PERFORMED AS
 3 REQUIRED 123

123
 1 CHECKS COMPLETED & WITHIN ACCEPTABLE LIMITS; READINGS NOTED
 2 & RECORDED IN FLIGHT LOG & ADJUSTMENTS PERFORMED
 3 AS REQUIRED 123

123
 1 CHECKS COMPLETED & WITHIN ACCEPTABLE LIMITS; READINGS NOTED
 2 AND RECORDED IN FLIGHT LOG & ADJUSTMENTS PERFORMED AS
 3 REQUIRED 123

PAGE 30	E#	E.ID	TIME	ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE*
06.2.1.008.00	CHECK FLIGHT PERFORMANCE INDICATORS	40	4		123					
06.2.1.009.00	REPORT STATION CHECKS COMPLETE	10		1 CHECKS COMPLETED & WITHIN ACCEPTABLE LIMITS; READINGS NOTED 2 AND RECORDED IN FLIGHT LDG & ADJUSTMENTS PERFORMED AS 3 REQUIRED 4 INSTRUMENTS INCLUDE F1-X•1,F1-X•2,F1-7•1,F1-8•1,F2-X•1						
06.3.1.001.00	SELECT INERTIAL PLATFORM	5		1 THE PILOTT ACKNOWLEDGES 123						
06.3.1.002.00	SELECT AFCS MODES AS REQUIRED	6		1 THE CO-PILOT MONITORS THE MAIN INERTIAL PLATFORM & SWITCHES 2 FLIGHT INSTRUMENTS TO THE PLATFORM WHEN READY. THIS DOES 3 NOT SWITCH OVER THE PILOTT HSI.						
06.3.1.003.00	SET AND TUNE HF RADIO TO PRE-DESIGNATED FREQUENCY	12		1 DEPENDING ON FLIGHT CONDITIONS THE PILOTT MAY SELECT ALT HLD 2 OR MACH HLD OPTIONS						
06.3.1.004.00	SET RADAR ALT PWR-SET-TEST KNOB TD •5000' WITH INDEXER	4								
06.3.1.005.00	SET RADAR ALT CHANNEL SELECTOR SWITCH TD •1 DR 2'	2								
06.3.1.006.00	SET NAV MODE SELECT SWITCHLIGHT TD 'AUTO'	2								
06.3.1.007.00	OBSERVE THAT NAV SYSTEM IS IN 'DDR-ADDR.'	2		1 ASSUME POWER HAS BEEN APPLIED DURING PRECEDING MISSION 2 SEGMENTS 12						
06.3.1.008.00	OBSERVE INS #1 AND #2 IS IN WARMUP MODE	2		1 INDICATES THE CALCULATION MODE OF DEAD RECKONING (DR) 2 NAVIGATION 12						
06.3.1.009.00	OBSERVE WHEN INS#1 AND #2 WARMUP PHASE IS COMPLETED	1		1 INDICATORS, I.E., WARMUP, COURSE, AND FINE ALIGNMENT ARE 2 PROVIDED FOR BOTH INS #1 AND #2 123						
06.3.1.010.00	OBSERVE INS 1 AND 2 IS IN 'COARSE' ALIGNMENT PHASE	1		1 WARMUP, COURSE, AND FINE ALIGNMENT LIGHTS ILLUMINATE 2 GREEN AND WILL ACTIVATE AT START OF PARTICULAR 3 ALIGNMENT PHASE 12						
				1 COARSE ANNUNCIATOR BEGINS FLASHING AT START OF HARDWARE 2 COARSE ALIGNMENT PHASE						

PAGE 31 E#	E.ID	TIME	*ACTION-VERB	*CED	*COMP-CUE	*ID	*INIT-CUE	*OPPATOR	*TE#
06.3.1.011.00	OBSERVE INS 1 AND 2 COARSE ALIGNMENT PHASE IS COMPLETED	1				1	COARSE ANNUNCIATOR TURNS STEADY		
06.3.1.012.00	OBSEVE INS 1 AND 2 IN FINE ALIGNMENT PHASE	1							
06.3.1.013.00	POSITION FLR PHOTO SWITCH TO *AUTO.	2				1	THIS IQ SHOULD BE QUESTIONED		
06.3.2.001.00	CHANGE CODE SETTING DN SIF-IFF PANEL IAW EWD PROCEDURES			2					
06.3.2.002.00	PERFORM CREW STATION CHECKS	130			1	SEE TASK ELEMENTS 6.2.1 TO 6.2.1.9 FOR DETAILED CHECK			
06.3.2.003.00	APPLY POWER TO MISSILE AND NUCLEAR GRAVITY STORE DEPRESS *ALL.	10			2	THIS IS DONE EVERY 30 MINUTES			
06.3.2.003.02	PUSHBUTTON ON NUMERIC KEYBOARD OF SMS PANEL	2							
06.3.2.003.03	SET STORE POWER TOGGLE SWITCH TO *ON.	3							
06.3.2.004.00	POSITION IKB SELECTOR KNOB TO *MISS TAPE.	4			1	SAME AS TASK ELEMENT 1.1.4.67C			
06.3.2.005.00	INSERT EWD MISSION CASSETTE INTO DATA ENTRY UNIT	10							
06.3.2.006.00	DEPRESS MEMORY CONTROL *LOAD* PUSHBUTTON ON IKB TO ENTER DAT	2			1	IF INCORRECT INSERTION - *TAPE NOT INSTALLED* WILL ACTIVATE	1		
06.3.2.007.00	VERIFY EWD MISSION CASSETTE DATA IS LOADED	120			2	SAME AS TASK ELEMENT 1.1.5.62C			
06.3.2.008.00	OBSERVE THAT INS 1 AND INS 2 HAVE COMPLETED ALIGNMENT	1			1	DATA ENTRY			
					2	COMMENTS TO 1.1.5.63C APPLY HERE			
					3	SRAM MISSILES PER TARGET DISPLAYED IN SUMMARY AND PROGRAM			
					4	CRT *FORMAT*			
					5				

PAGE 33 E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE*
07.1.1.011.00			INFORM CREW OF TANKER BEACON RECEPTION	8					
07.1.1.012.00			MONITOR HSI FOR TACAN LOCK-ON	30					
07.1.1.013.00			INFORM CREW OF TACAN LOCK-ON	8					
07.1.1.014.00			SET FLIR MODE ON VSO REQUEST VIA UHF RADIO	2					
07.1.2.001.00		1234	TANKER TO SET BEACON TO 'STBY'	10					
					1 TANKER CREW WILL SET BEACON TO STANDBY WHICH ERASES BEACDN CODED SIGNATURE FROM FLR DISPLAY. THIS PROCE	1			
					2 ALLOWS POSITIVE CONFIRMATION OF TANKER RENOEVYUS AMIDST SEVERAL POSSIBLE TANKER SIGNATURES IN SAME GEOD. AERIAL AREA.	1			
07.1.2.002.00			MONITOR FLR FOR LOSS OF TANKER BEACON SIGNATURE	INO	1	LOSS OF TANKER BEACON SIGNATURE DN FLR.	1		
07.1.2.003.00			REQUEST VIA UHF RADIO TANKER RETURN BEACON TO 'OPR.'	10		1 LOSS OF DESIGNATED TANKER BEACON SIGNATURE ON FLR.	1		
07.1.2.004.00			MONITOR FLR FOR RETURN OF DESIGNATED TANKER BCN SIGNATURE	INO		1 DESIGNATED TANKER BEACON SIGNATURE RETURNS ON FLR DISPLAY.	1		
07.1.2.005.00			INFORM TANKER VIA UHF RADIO OF POSITIVE CONTACT ADVISED (UHF RADIO) BOMBER CREW AND TANKER 'AT ARIP.'	10					
07.1.3.001.00				8					
07.1.3.002.00			TRACK DESIRED PITCH/ROLL ATTITUDE WITH CONTROL STICK READ VERTICAL SPEED FROM AVVI (ALTITUDE/VERTICAL VEL INOIC)	IND	1	1 POSITIVE TANKER CONTACT VERIFIED; DSO ADVISES ARMAMENT/ECM SAFETY CHECK COMPLETE (7.1.1.20).	1		
07.1.3.003.00			CHECK HORIZONTAL SITUATION (HSI) FOR CORRECT HEADING	1					
07.1.3.004.00			CHECK AVVI TO ACQUIRE REQUIRED ALTITUDE SEPARATION	1		1 CONTINGENT UPON HOLD AT DESIRED PITCH ATTITUDE.	1		
07.1.3.005.00					1	1 APPROACHING DESIRED HEADING.	3		
								12	
						1 BASE ALTITUDE SEPARATION BETWEEN TANKER AND BOMBER IS APPROACHING 1000 FEET.	2		
						3 ALTIMETER APPROACHES 1000 FT ALTITUDE SEPARATION.	3		

PAGE	E-ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TER*
34 F4	07.1.3.006.00	ADJUST THROTTLES AS REQUIRED	2	45	3	12			
				1 RANGE IS WITHIN 80NM OF ARCP - INITIATE DESCENT TO REFUEL ALTITUDE.	2 POWER LEVEL AND AIRSPEED ARE REDUCED.				
				3 POWER LEVEL AND AIRSPEED ARE REDUCED.	4 A-V IS WITHIN 80NM OF ARCP AND INITIATE DESCENT TO REFUEL ALTITUDE				
	07.1.3.007.00	TRACK DESIRED RATE OF DESCENT AND TURN WITH CONTROL STICK	IND	12					
				1 ACTION CONTINGENT UPON PULLING BACK THROTTLE TO TBD, REDUCING POWER LEVEL AND AIRSPEED.	2 PITCH/ROLL ATTITUDE DEGREES AS DESIRED DISPLAYED ON VSD.				
	07.1.3.008.00	CHECK VERTICAL SPEED FROM AVVI	1		1	12			
	07.1.3.009.00	ACTIVATE PITCH TRIM BUTTON	2						
	07.1.3.010.00	MONITOR ALTITUDE/HEADING, AS REQUIRED	CONT		1	12			
	07.1.4.001.00	PULL BACK ON CONTROL STICK TO INITIATE LEVEL-OFF	IND						
	07.1.4.002.00	CHECK PITCH ATTITUDE ON VSD	1		1	12			
	07.1.4.003.00	ADJUST THROTTLES TO MAINTAIN CONSTANT AIRSPEED	5		1	12			
	07.1.4.004.00	ADJUST CONTROL STICK TO STABILIZE A/S, ATTITUDE, ALTITUDE, CHECK VERTICAL SPEED ON AVVI TO MAINTAIN LEVEL-OFF	IND						
	07.1.4.005.00	CHECK A/M TO HOLD AT TBD KIAS	1						
	07.1.4.007.00	INFORM TANKER OF LEVEL-OFF ALTITUDE VIA UHF RADIO	8		1	12			
				2 TASK ELEMENT 7.1.4.4A MAY HAVE TO BE REPEATED HERE IF A/S OUT OF TOLERANCE.					

PAGE 35 E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
07.1.5.001.00	OBSERVE BEARING/DISTANCE TO TANKER VIA TACAN	2							
07.1.5.001.01	AT 70NM INFORM TANKER TO START TURN TO RECIP OF REFUEL HEAD	8							
		12345678							
07.1.5.002.00	STEER TO DESIRED COURSE MAINTAINING ALTITUDE AND AIRSPEED	IND							
07.1.5.002.01	AT 50NM INFORM TANKER OF TURN RANGE	10							
07.1.5.003.00	SET RANGE ROTARY SWITCH TO DECREASE FLR RANGE TO 30NM	4							
07.1.5.004.00	ADJUST FLR VIDEO DISPLAY AS REQUIRED	20							
07.1.5.005.00	SET BEACON MODE TOGGLE SWITCH ON FLR CONTROL PANEL TO *OFF.	2							
07.1.5.006.00	DEPRESS ENABLE AND *RS AIR* SWITCHES ON TRACKING HANDLE	1							
07.1.5.007.00	POSITION AZIMUTH CURSOR OVER TANKER RADAR RETURN ON FLR DEPRESS NARROW SECTOR SCAN,ADJUST AZ CUR,RELEASE TRCK HANDLE	5							
07.1.5.008.00	OBSERVE AUTOMATIC LOCK-ON TO TANKER RETURN	1							
07.1.5.009.00	WHEN NARROW SECTOR SCAN IS SELECTED AN AUTOMATIC LOCK-ON TO TANKER TAKES PLACE.	12							
		1							
		2							
		12							
		1							
		2							
		12							

PAGE	E#	E.I0	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE*	
36	07.1.5.012.00	MONITOR TANKER RETURN THROUGH TURN AND ADVISE PILOT	IND								
	07.1.5.013.00	ADJUST HEADING AND AIRSPEED AS REQUIRED	IND								
	07.2.1.001.00	SET *TKR RNDVS* FLT DIR MODE SWITCH	2								
	07.2.1.002.00	SET TKR RNDVS BEARING AND HEADING PER OSO INSTRUCTIONS	9								
	07.2.1.003.00	CHECK CABIN PRESSURE ATTITUDE INDICATOR	1		1 COURSE AND HEADING INFO PRESENTED ON HSI, VSD. 12						
	07.2.1.004.00	SET CREW AIR SOURCE TOGGLE SWITCH ON ECS PANEL TO 'OFF'. CHECK FLIGHT FUEL PANEL AND C.G. MANAGEMENT PANELS	2 15 45				1 PROCEDURE ELEMENT TO SAFE-GUARD FROM FUEL VAPORS ESCAPING INTO CARIN DURING RFFUEL OPERATIONS.				
	07.2.1.005.00						1 2				
	07.2.1.006.00	INFORM TANKER OF B-1 RANGE	8					1 C.G. WITHIN LIMITS, TANKS INDICATE DESIRED READING, FUEL CONTROLS ARE POSITIONED PROPERLY FOR AIR REFUELING. 2 SEE NAT3-755. APPENDIX A FOR ADDITIONAL DETAIL. 3 THIS CHECKING PROCEDURE REQUIRES SELECTING DIFFERENT SWITCH POSITIONS ON THE TANK SELECT SWITCH 1			
	07.2.1.007.00	IDENTIFY TANKER VISUALLY	IND					2 3			
	07.2.1.008.00	MONITOR CLOSURE ON TKR USING FLR/FLASHBLINDNESS THERM-WINDOW	CONT					1 RANGE CALLS FROM OSO, AND HSI, RADAR DISPLAYS PER RANGE AND BEARING OF TANKER 2 *IND* MEANS TIME TO PERFORM TASK IS INDETERMINATE. 1 23			
	07.2.1.009.00	INFORM TANKER OF ONE MILE RANGE	9						1 RATE OF CLOSURE AND ALTITUDE SEPARATION WITHIN TBO LIMITS. 2 VISUAL/ELECTRONIC SURVEILLANCE CONTINUES UP TO PRE-CONTACT POSITION. 3		
	07.2.1.010.00	DEPRESS AFCS PITCH INTENT-DISCONNECT SWITCH TO DISENG AFCS	2								
	07.2.1.011.00	TRACK DESIRED ALTITUDE, HEADING AND AIRSPEED	IND				1 FLR DISPLAY INDICATES ONE MILE RANGE TO TANKER 1				
								1 A-V ARRIVES AT ONE NM RANGE 12			
								1 CONTROL STICK, THROTTLES, AND RUDDER PEDALS MANIPULATED TO CORRECT ALTITUDE, HEADING OR AIRSPEED DEVIATIONS. 2			

PAGE	E#	E.ID	TIME	*ACTION-VERB	*CEO	*COMP-CUE	*TO	*INIT-CUE	*OPERATOR	*TE*
07.2.2.0117.00		SET AND ADJUST ICS TFR/TKR SWITCH	6			1				
07.3.1.001.00		TRACK WITH STICK AND THROTTLES AS REQUIRED FOR HOOKUP	IND		1	TRANS MODE LIGHT 'ON'	1	AND TFR/TKR SWITCH ADJUSTED.		
07.3.1.002.00		TRACK TANKER IN CONTACT POSITION	IND		1	RECEIVE TANKER BOOM OPERATOR INSTRUCTIONS FOR HOOKUP.				
					2	CORRECTIONS IN DESIRED FEET (SMALL INCREMENTS) AND				
					3	DIRECTION MADE FOR OPTIMUM BOOM HOOKUP.				
07.3.2.001.00		CHECK 'LATCHED' ADVISORY LIGHT IS ON	IND		1	HOLD POSITION CONSTANT AS ADVISED BY TANKER BOOM OPERATOR.				
					2	BOOM OPERATOR ADVISES PILOT TO STAND BY FOR CONTACT.				
					3	VERY DIFFICULT TASK.	12			
07.3.2.002.00		CHECK FUEL SEQUENCING DISPLAY	IND		1	CONTACT WITH BOOM OBSERVED AND 'LATCHED' ADVISORY LIGHT				
					2	ILLUMINATES ON.	1			
07.3.2.003.00		MONITOR C.G. & MAC DISPLAY	IND		1	INTENT TO MAINTAIN C.G. WITHIN LIMITS.				
07.3.2.004.00		ADJUST PITCH AND ROLL AS REQUIRED	IND		12					
07.3.2.005.00		MONITOR FUEL QUANTITY INDICATORS	IND		1	ALIGNMENT ADJUST REQUIRED BY VISUALLY MONITOR INC TANKERS				
					2	POSITION RELATIVE TO AIRCRAFT.	3			
					12	2 TO COMPLETE OFFLOAD.				
					3	3 FULL TANKS INDICATED ON FUEL QUANTITY INDICATORS.				
07.4.1.001.00		OEXPRESS A/R DISCONNECT STICK SWITCH	IND		1					
07.4.1.002.00		CHECK AERIAL REFUEL DISCONNECT ANNUNCIATOR ADVISORY LIGHT	IND		1					
07.4.1.003.00		INFORM PILOT 'OISC' LIGHT IS ILLUMINATED	IND		5	1 DISCONNECT ADVISORY LIGHT IS ILLUMINATED (AMBER).	123			
						1 A DESIGN PROBLEM MAY EXIST. IT IS QUESTIONABLE WHETHER				
						2 ADVISORY A/R OISC LIGHT IS OBSERVABLE THRU THERMAL				
						3 FLASHBLINNESS WINDOW (C4-4-1).				
07.4.1.004.00		INFORM TANKER BOOM OPERATOR 'DISCONNECT'	IND		5					
						COMPLETE				
07.4.1.005.00		SET A/R EXTERIOR WING FLOOD AND SLIPWAY LIGHT CONTROLS	IND		4					

PAGE 39	E#	E-ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE*
07.4.1.006.00		PUSH AERIAL REFUEL SLIPWAY DOOR HANDLE TD CLOSED POSITION	2					1		
07.4.1.007.00		SET ANTI-CLSN TOGGLE SWITCH TO "ANTI-CLSN".	2			1	ILLUMINATED "READY/NWS" LIGHT IS OFF.			
07.4.1.008.00		MONITOR POSITION OF TANKER VISUALLY IND	4							
07.4.1.009.00		ADJUST THROTTLES TD TBD TO REDUCE AIRSPEED	4							
07.4.1.010.00		ADJUST CONTROL STICK AS REQUIRED IND	2			1	INTENT TD DECELERATE			
07.4.1.011.00		CHECK VERTICAL SPEED INDICATOR (AVVI)	2							
07.4.1.012.00		ADJUST TRIM SWITCH AS REQUIRED	2			1	TACTILE FORCES ON CONTROL STICK.			
07.4.1.013.00		TRACK WITH CONTROL STICK AS REQUIRED 2				12	FORCES ON CONTROL STICK REDUCED AND RATE OF DESCENT			
07.4.2.001.00		CHECK VERTICAL SPEED INDICATOR (AVVI) 2								
07.4.2.002.00		ADJUST TRIM SWITCH AS REQUIRED	2			1	FORCES ON CONTROL STICK REDUCED AND RATE OF DESCENT			
07.4.2.003.00		MONITOR TANKER POSITION VISUALLY IND				12				
07.4.2.004.00		ADJUST CONTROL STICK AS REQUIRED FOR LEVEL OFF IND				1	INTENT TO DROP AFT OF TANKER AT TBD DISTANCE UNTIL ENTIRE TANKER IS IN SIGHT.			
07.4.2.005.00		ADJUST TRIM SWITCH AS REQUIRED	2			1	INTENT TD LEVEL OFF AT TBD ALTITUDE AND DISTANCE FRDM TMR.			
07.4.2.006.00		ADJUST CONTROL STICK AS REQUIRED FOR CLIMB IND				1	FORCES ON CONTROL STICK REDUCED.			
07.4.2.007.00		ADJUST THROTTLES TO 4 INITIATE CLIMB	4			1	CLIMB MACH OBTAINED.			
07.4.2.008.00		DEPRESS ALT HOLD PUSH-BUTTON ON AFCS MODE SELECT PANEL 2				1	PROPER AFCS LIGHT INDICATIONS OBTAINED - "GREEN" LEGEND LT.			
07.4.2.009.00		DEPRESS AUTO THROTTLE PUSHBUTTON ON AFCS MODE SELECT PANEL 2				12	"AUTO THRDT" PUSHBUTTON DEPRESSED. ENGAGED LEGEND LIGHT			
						2	ILLUMINATED "GREEN".			

PAGE 41 E#	E-ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*TIO	*INIT-CUE	*OPERATOR	*TE#
08.1.2.003.00	PERFORM MESSAGE VALIDATION-AUTHENTICATION	120			1	23			
08.1.2.004.00	TRACK WITH FLIGHT CONTROLS TO TURN ON STRIKE COURSE	IND			1		EXECUTION MESSAGE VALIDATED AND AUTHENTICATED. 2 WHEN THE EXECUTION COMMAND IS GIVEN, THERE IS ALSO PROVIDED A CODE WHICH WILL ENABLE THE WEAPONS TO BE ARMED.		
08.1.2.005.01	SET CODED SWITCH SET CONTROLLER (CSSC) SWITCH TO 'OPER.'	2			1		ON INITIAL COURSE AND HEADING FOR STRIKE.		
08.2.1.001.00	SET IFF MASTER CONTROL SELECT SWITCH TO 'STBY'	2			1		SEE BAC D229-10345-1 FOR ADDITIONAL DETAIL.		
08.2.1.002.00	SET ANTI CLSN LIGHT SWITCH TO 'OFF'	2			1		IFF IS SWITCHED TO 'STBY' TO MAINTAIN SILENCE. BUT YET 2 REMAIN ARMED UP.		
08.2.1.003.00	SET EXTERNAL POSITION LIGHT SELECT SWITCH TO 'OFF'	2			1		ALL UNNECESSARY EXTERIOR LIGHTS AND NAV AIOS ARE TURNED OFF		
08.2.1.004.00	OBSERVE THAT AERIAL REFUEL EXTERIOR AND SLIPWAY LT SWS - OFF	4			2		2 TO AVOID DETECTION.		
08.2.1.005.00	SET ILS (ARN-108) POWER SWITCH TO 'OFF'	2							
08.2.1.006.00	SET TACAN MODE SELECTOR SWITCH TO 'OFF'	2							
08.2.1.007.00	SET FLR MODE ROTARY SWITCH TO 'STBY'	2							
08.2.1.008.00	SET X-8AND XPNOR PWR SWITCHES TO 'OFF'. (PANEL #1, #2)	4			1		FLR WILL BE IN THE 'STBY' MODE UNTIL THE 'START DESCENT TO LO-LEVEL' POINT IS REACHED		
08.2.2.001.00	NOTIFY PILOT OF REQUEST FOR NUCLEAR CONSENT	6			2				
08.2.2.002.00	LIFT NCLR CSNT SWT GUARD AND SWITCH TO 'PA AND REL' POSN	4			34		1 INTENT TO INITIATE UNLOCK AND PRE-ARM PROCEDURES IN ACCORDANCE WITH TWO-MAN POLICY. 2 ASSUMES MISSION EXECUTE MESSAGE HAS BEEN VALIDATED AND AUTHENTICATED.		
							1 SEE NA-73-340-4 PAGE 6 FOR DETAILS OF ACTIVITY.		

PAGE 42 E#	E.ID	TIME	*ACTION-VERB	*C.E.D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
08.2.2.003.00	LIFT NCLR RACK UNL-SF SW GUARD THEN SET SW TO "UNLOCK".	4							12
08.2.2.004.00	CHECK NUCLEAR CAUTION ANNUNCIATOR ILLUMINATED	1		1 OSO NOTIFIED BY PILOT THAT FLIGHT STATION NUCLEAR CONSENT IS COMPLETE.	12				
08.2.2.005.00	LIFT PAENBL-SAFE SW GUARD, THEN SET SW TO "PA ENBL".	4		2 NUCLEAR CAUTION LIGHT COMES ON WHEN OSO CONSENT FUNCTIONS ARE PERFORMED: TASK ELEMENTS 8.2.2.03C; 8.2.2.05C; 8.2.2.06C.					
08.2.2.006.00	SET PA-SAFE SWITCH TO "PA".	2							
08.2.2.007.00	NOTIFY PILOT AFT STA NUCLEAR CONSENT PROCEDURES COMPLETE	6							
08.2.2.008.00	CHECK NUCLEAR CAUTION ANNUNCIATOR IS BLANK	1		1 PILOT ACKNOWLEDGES OSO ADVISORY THAT AFT STATION NUCLEAR CONSENT PROCEDURES ARE COMPLETE.	12				
08.2.3.001.00	DEPRESS "SMS" + "L" ON SMS PANEL FOR DATA DISPLAY ON L CRT	4		2 CONSENT PROCEDURES ARE COMPLETE.	123				
				1 THE FOLLOWING DATA APPEARS IN SUMMARY FORMAT: INVENTORY BY TYPE, QUANTITY, AND LOCATION FOR CURRENT AND NEXT WEAPON 2 RELEASE PROGRAM.	1				
08.2.3.002.00	DEPRESS "INV" + "R" ON SMS PANEL FOR FULL INVTRY DATA DISPLAY	4		3					
09.1.1.001.00	PERFORM CREW STATION CHECKS	130		1 DISPLAYS FULL WEAPONS INVENTORY FOR WEAPON RACK LOCATIONS.					
09.1.1.002.00	DEPRESS ENGAGE ON AFCS MODE PANEL TO DISENGAGE AFCS	2		1 MISSION TIME REQUIRES CHECK EVERY 30 MINUTES.					
09.1.1.003.00	ADVANCE THROTTLES TO MAXIMUM POWER MONITOR ENGINE PERFORMANCE PARAMETERS	6		2 CHECKS COMPLETED AND WITHIN ACCEPTABLE LIMITS, READINGS NOTED AND RECORDED.					
09.1.1.004.00		IND		3 REFERENCED TASK 6.2.1 FOR STATION CHECK DETAILS.					
09.1.1.005.00	ADJUST WING SWEET AS REQUIRED	6		4 THIS ELEMENT IS REPEATED MOST FREQUENTLY THRU-OUT THE SUPERSONIC REGIME.	1				
09.1.1.006.00	ADJUST THROTTLES TO OBTAIN TBD KIAS	4		1 AIRCRAFT ACCELERATION SENSED AND DISPLAYED.					

PAGE 43 E#	E.10	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*T.E.
09.1.1.007.00	ACTUATE PITCH TRIM BUTTON	2							1
09.1.1.008.00	POSITION FLT CONTROLS FOR SUPERSONIC CLIMB SCHEDULE	INO			1	TACTILE FORCES ON CONTROL STICK. 23456			1
09.1.1.009.00	POSITION FLT CONTROLS AS REQUIRED TO OBTAIN LEVEL-OFF	INO			1	INTENT TO COMPLY WITH SUPERSONIC CLIMB SCHEDULE. 2 VERY SLIGHT AERODYNAMIC CHANGES CAN OCCUR INTERMITTENTLY 3 THROUGHOUT THIS REGIME AND WILL REQUIRE CONSTANT PILOT 4 ATTENTION TO MAINTAIN THIS SCHEDULE. IF M 2.0 IS OBTAINED 5 PRIOR TO LEVEL-OFF ALTITUDE, IT BECOMES THE PRIMARY CLIMB 6 PARAMETER AND WILL BE MAINTAINED.			1
09.1.1.010.00	ADJUST THROTTLES TO POWER SETTING FOR SUPERSONIC CRUISE	6			1	INTENT TO OBTAIN LEVEL SUPERSONIC FLIGHT.			
09.1.1.011.00	DEPRESS *TAKE COMD* SWITCHLIGHT ON AFCS MODE SELECT PANEL	2							
09.1.1.012.00	DEPRESS *ENGAGE* SWITCHLIGHT ON AFCS MODE SELECT PANEL	2							
09.1.1.013.00	DEPRESS *FLT DIR* SWITCHLIGHT ON AFCS MODE SELECT PANEL	2							
09.1.1.014.00	DEPRESS *ALT* SWITCHLIGHT ON AFCS MODE SELECT PANEL	2							
09.1.1.015.00	MONITOR TOTAL TEMPERATURE INDICATOR	2							
09.1.1.016.00	PERFORM CREW STATION CHECKS	130			23		4	1	
09.2.1.001.00	SET FLR SELECT ROTARY SWITCH TO *GND AUTO*	2			1	MISSION TIME REQUIRES CHECK EVERY 30 MINUTES. 2 CHECKS COMPLETED AND WITHIN ACCEPTABLE LIMITS. READINGS 3 NOTED AND RECORDED. 4 REFERENCE TASK 6.2.1 FOR STATION CHECK DETAILS.			6
09.2.1.002.00	SET PPC SWITCH ON RADAR SET CONTROL TO *IN*	2			1	UNDER HA-HS (SUPERSONIC) CONDITIONS. THE TASK ELEMENTS 1 PERFORMED FOR A FLR UPDATE WILL PROBABLY BE PERFORMED EVERY 3 15 TO 20 MINUTES. 4 EITHER *GND AUTO* OR *GND VEL* MODES COULD HAVE BEEN 5 SELECTED. 6 SAME AS T.E. NUMBER II.5.2.1C.			1
					1	SAME AS T.E. NUMBER II.5.2.2C.			

E# E.I0 TIME *ACTION-VERB *C&D *COMP-CUE *10 *INIT-CUE *OPERATOR *TE#

09.2.1.003.00 OBSERVE NEXT SEQ NO
IS A CP ON SEQ NO
DIGITAL READOUT

09.2.1.004.00 SET FLR RANGE SELECT
ROTARY SWITCH TO
DESIRED RANGE

09.2.1.005.00 IDENTIFY CP OF
INTEREST ON FLR CRT
SCOPE

09.2.1.006.00 OBSERVE X-HAIR CURSOR
POSITION RELATIVE TO
CP

09.2.1.007.00 SET FLR SELECT ROTARY
SWITCH TO "GND VEL."

09.2.1.008.00 DEPRESS UPOT QUA
PUSHBUTTON SWITCH ON
NAV CORR PANEL

09.2.1.009.00 SET NARROW SECTOR
SCAN ON FLR WITH
TRACKING HOLE
PUSHBUTTON

09.2.1.010.00 POSITION X-HAIR
CURSORS TO COINCIDE
WITH CHECKPOINT

09.2.1.011.00 DEPRESS "ENTER" ON
NAV CORR PANEL TO
INTEGRATE CP UPDATE

1 SAME AS T.E. NUMBER 11.5.2.3C.

1 SAME AS T.E. NUMBER 11.5.2.3C.

1 RADAR DISPLAY GROUND MAP REQUIRES RANGE CHANGE.
2 RANGE SELECT SWITCH POSITIONED TD DESIRED RANGE.

1 INTENT TO LOCATE CHECKPOINT BY OBSERVING GROUND MAP AREA
2 RADAR RETURN (SIGNATURE).
3 CHECKPOINT RECOGNIZED VIA RADAR RETURN.

1 RADAR CURSORS AND CHECKPOINT COINCIDENT.
2 X-HAIR POSITION ERROR RELATIVE TO CP RADAR RETURN OBSERVED.

1 EXPANDED RADAR MAP DISPLAY OBSERVED.
2 SAME AS T.E. NUMBER 11.5.2.7C.

1 UNDESIRABLE UPDATE QUALITY INDEX ASSIGNED VIA MISSION TAPE.
2 DESIRED QUALITY INDEX SWITCHLIGHT LEGEND ILLUMINATES.

1 NEED FOR NARROW SECTOR SCAN FOV (FIELD OF VIEW) ON FLR
DISPLAY.
2 SAME AS T.E. NUMBER 11.5.2.8C.

1 POSITION ERROR BETWEEN CURSORS AND CP OBSERVED. INTENT TO
CORRECT POSITION ERROR.
2 SAME AS T.E. NUMBER 11.5.2.10C.

1 POSITION UPDATE INITIATED BASED ON FLR X-HAIR POSITION.
2 IN UPDT. ANNUNCIATOR ILLUMINATES GREEN TO CONFIRM UPDATE
3 INITIATE AND KALMAN ACCEPTANCE (AT WHICH TIME THE LIGHT GOES
OUT).

1 POSITION UPDATE INITIATED BASED ON FLR X-HAIR POSITION.
2 IN UPDT. ANNUNCIATOR ILLUMINATES GREEN TO CONFIRM UPDATE
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OUT).

1 POSITION UPDATE INITIATED BASED ON FLR X-HAIR POSITION.
2 IN UPDT. ANNUNCIATOR ILLUMINATES GREEN TO CONFIRM UPDATE
3 INITIATE AND KALMAN ACCEPTANCE (AT WHICH TIME THE LIGHT GOES
OUT).

PAGE 45 E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*T.E.#
09.2.1.012.00	ADVISE PILOT FLR UPDATE HAS BEEN ACCEPTED AND IS COMPLETE	6					12		3
					1 POSITION UPDATE VALIDATED-ACCEPTED AS 'IN UPDT' ANNUNCIATOR				
					2 GOES OUT.				
					3 SAME AS T.E. NUMBER 11.5.2.12C.				2
09.2.1.013.00	OBSERVE AUTOPILOT STEERING CORRECTION ON VSD	3							
					1 COURSE DEVIATION SYMBOLOLOGY DEFLECTED. THEN CENTERED ON VSD.				
					2 SAME AS T.E. NUMBERS 11.5.2.13A/B AND 11.5.1.21A/B.				
09.2.2.001.00	MONITOR AND ADJUST SYSTEM AVIONICS	120							
09.2.2.002.00	SET ROTARY MODE SWITCH ON FLR CONTROL PANEL TO 'GND VEL.'	4							
09.2.2.003.00	DEPRESS TH 'ENBL' SW TO COMMAND FLR ANT TO MAX DMD ANGLE	4							
09.2.2.004.00	DEPRESS TH 'ENBL' SW TO POSITION RNG CURS ON NEAREST RETURN	IND							
09.2.2.005.00	DETERMINE GRD RTN *COINCIDES* WITH SCHEDULED ELEV CALIB PT	IND							
09.2.2.006.00	DEPRESS TH 'ENBL' SWITCH TO POSN RNG CURSOR FOR FINE ADJUSTM	5							
09.2.2.007.00	NOTE HEADING DEVIATION OF FLIGHT PATH, CALIBRATION POINT	2							
					1 RANGE CURSORS ARE COINCIDENT WITH DOF POINT.				
					2 SAME AS T.E. NUMBER 11.5.3.5C.				
					1 HEADING CHANGE DETERMINED TO COINCIDE DOF WITH AIRCRAFT				

E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
09.2.2.008.00	MANIPULATE STICK, RUDDER TO ACCOMPLISH HEADING CHANGE	IND							
09.2.2.009.00	DEPRESS *ELEV-DALT* PUSHBUTTON TO INITIATE ALIT CALIBRATION	2		12	34				
09.2.2.010.00	DEPRESS *ELEV-DALT* PUSHBUTTON TO FREEZE ELEVATION READOUT	2							
09.2.2.011.00	EVALUATE DALT READOUT VALUE ON *ALT CALBR* DIGITAL INDICATOR	5							
09.2.2.012.00	SET *ACPT-REJ* TOGGLE SWITCH TO *ACPT*	4							
09.2.2.013.00	NOTE KALMAN FILTER ACCEPTANCE OF ALTITUDE UPDATE	2							
09.3.1.001.00	OBSERVE PROGRAMMED SEQ NO IS A DOF ON SEQ NO DIGITAL READOUT	1							
09.3.1.002.00	OBSERVE TTD READOUT ON STEERING TIME READOUT	1							
09.3.1.003.00	DEPRESS *DEST* LIGHTED PUSHBUTTON TO ACQUIRE X-HAIR CONTROL	2							
09.3.1.004.00	IDENTIFY INITIAL POINT-TARGET	10							

PAGE 47 E#	E.10	TIME	*ACTION-VERB	*C E0	*COMP-CUE	*10	*INIT-CUE	*OPERATOR	*TER
09.3.1.005.00	ADVISE PILOT IP-TARGET HAS BEEN ACQUIRED	6					1		
09.3.2.001.00	OBSERVE CURRENT SWHDP SEQ NO IS A GRAVITY WEAPON RELEASE	2					1	IP-TARGET IDENTIFIED WITH X-HAIRS COINCIDENT WITH TARGET.	2
09.3.2.002.00	DEPRESS *PRGM* ON SMS TO DISPLAY FULL SWHDP, THEN OPR *RDIS*	4					1	SMWDP (STRIKE-MISSION WEAPON DELIVERY PROGRAM). SAME AS T.E. NUMBER 12.3.4.1A-C AND 12.3.5.1A-C.	3
09.3.2.003.00	DEPRESS *STAT* ON SMS TO DISPLAY FULL STATUS THEN DPR *LOTS*	4					1	NEED FOR FORMAT CHANGE. 2 FULL SWHDP FORMAT DISPLAYED ON RIGHT CRT DISPLAY. 3 SAME AS T.E. NUMBER 12.3.4.2C AND 12.3.5.2C.	1
09.3.2.004.00	DEPRESS BOMB DLVY SELECT LIGHTED SWITCH TO *AUTO*	2					1		
09.3.2.005.00	OBSERVE TTG INDICATOR ON PILOT STORES PANEL	2					1	SAME AS T.E. NUMBER 12.3.5.4C.	3
09.3.2.006.00	CHECK SELECTED STORE TYPE ON PILOT STORES PANEL	2					1	WEAPON DELIVERY RUN INITIATED, APPROACHING WEAPON RELEASE POINT. 3 SAME AS T.E. NUMBER 12.3.5.5A.	1
09.3.2.007.00	IDENTIFY SELECTED GRAVITY STORE BAY LOCATION ON PLT STRS PAN	2					1	SAME AS T.E. NUMBER 12.3.5.6A.	1
09.3.2.008.00	OBSERVE THAT BOMB STEERING IS INITIATED	1					1	SAME AS T.E. NUMBER 12.3.5.7A.	1
09.3.2.009.00	DEPRESS *DAP 1* ON NAV PANEL, THEN IDENTIFY DAP ON FLR	4					1	SAME AS T.E. NUMBER 12.3.5.8A.	2
							1	*DAP 1* AND X-HAIRS NEARLY COINCIDENT ON FLR SCOPE. 2 SAME AS T.E. NUMBER 12.3.5.9C.	

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E#

E#	E.10	TIME	*ACTION-VERB	*CEO	*COMP-CUE	*T.O.	*INIT-CUE	*OPERATOR	*T.E.#
09.3.2.010.00	DEPRESS 'DAP 2' ON NAV PANEL, THEN IDENTIFY DAP ON FLR	4			1				2
09.3.2.011.00	ADVISE PILOT OF REQUIRED STEERING CORRECTIONS	6			1 *DAP 2° AND X-HAIRS NEARLY COINCIDENT ON FLR SAME AS T.E. NUMBER 12.3.5.10C.	23	1		4
09.3.2.012.00	POSITION X-HAIRS TO COINCIDE WITH DAP USING TRACKING HANDLE	5			1 DAP AND X-HAIRS NOT COINCIDENT. 2 CLOSE CREW COORDINATION REQUIRED TO PRECLUDE OVERBANKING 3 THE A-V. 4 SAME AS T.E. NUMBER 12.3.5.11C.	34	1		5
09.3.2.013.00	DEPRESS 'DAP 2' LIGHTED PUSHBUTTON ON NAV PANEL	2			1 DAP 1 AND X-HAIRS NOT COINCIDENT ON FLR SCOPE. 2 DAP 1 AND X-HAIRS COINCIDENT ON FLR SCOPE. 3 THIS TASK ELEMENT IS A LAST FINE ADJUSTMENT OF RADAR X-HAIRS OVER DAP. 5 SAME AS T.E. NUMBER 12.3.5.12C.	34	1		2
09.3.2.014.00	SET FLR RANGE SELECT ROTARY SWITCH TO DESIRED RANGE	4			1 NEED TO VERIFY COINCIDENCE OF DAP 2 AND X-HAIRS ON FLR. 2 SAME AS T.E. NUMBER 12.3.5.13C.	34	1		5
09.3.2.015.00	SET FLR SELECT ROTARY SWITCH TO 'GND VEL.'	2			1 RADAR DISPLAY GROUND MAP REQUIRES RANGE CHANGE. 2 RANGE SELECT SWITCH POSITIONED TO DESIRED RANGE. 3 ON A GRAVITY STORES RUN, 'NARROW SECTOR SCAN, GND VEL, AND MIN ROR RGE' WOULD BE SELECTED THRU RELEASE. 5 SAME AS T.E. NUMBER 12.3.5.14C, 11.5.2.4C AND 9.2.1.4C.	34	1		2
09.3.2.016.00	SET NARROW SECTOR SCAN ON FLR WITH TRACKING HOLE PUSHBUTTON	1			1 EXPANDED RADAR MAP DISPLAY OBSERVED. 2 SAME AS T.E. NUMBER 12.3.5.15C, 11.5.2.7C AND 9.2.1.7C.	12			3
09.3.2.017.00	MONITOR TTG INDICATOR ON PILOT STORES PANEL	CONT			1 NEED FOR NARROW SECTOR SCAN FOV (FIELD OF VIEW) ON FLR DISPLAY. 2 SAME AS T.E. NUMBER 12.3.5.16C, 11.5.2.9C AND 9.2.1.9C.	1			3
					1 APPROACHING WEAPON RELEASE POINT. 2 TTG CONSISTENT WITH STORE RELEASE SEQUENCING. 3 SAME AS T.E. NUMBER 12.3.5.17A-C.				

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E#	E-ID	TIME	*ACTION-VERB	*C&D	*CDMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
09.3.2.018.00	ADVISE PILOT TO INITIATE-INSURE PLANNED BOMBING ALTITUDE	6					1		2
D9.3.2.D19.00	DEPRESS AFCS INTER-DISC TRIG SW DN STICK TO FIRST DETENT	1			1 INITIATION POINT FOR PLANNED BOMBING ALTITUDE IMMINENT. 2 SAME AS T.E. NUMBER 12.3.5.18C.	23	1		4
09.3.2.020.00	TRACK WITH CONTROL STICK TD ATTAIN DESIRED BOMBING ALTITUDE	8			1 POINT FOR PLANNED BOMBING ALTITUDE REACHED. 2 AFCS INTER-DISC SWITCH DEPRESSED TO FIRST DETENT, THEN 3 RELEASED WHEN BOMBING ALTITUDE IS ATTAINED. 4 SAME AS T.E. NUMBER 12.3.5.19A.				1
09.3.2.021.00	CHECK A-V FLT CONDTS ARE WITHIN SAFE WEAPON REL LIMITS	4			1 SAME AS T.E. NUMBER 12.3.5.20A.		1		2
09.3.2.022.00	OBSERVE SELECTED STORES BAY DOORS STATUS INDICATORS	10			1 APPROACHING WEAPON RELEASE POINT. 2 SAME AS T.E. NUMBER 12.3.5.21A.	34	56	12	7
09.3.2.023.00	CHECK GRAVITY STORE RELEASE, USING VSD, PLT ST, ST DEL PANS	6			1 BAY DOOR STATUS INDICATORS FLASH WHEN DOORS ARE IN 2 TRANSIENT STATE. 3 BAY DOOR STATUS INDICATORS ILLUMINATE STEADY 'GREEN' WHEN 4 IN OPEN POSITION. 5 ONLY ONE OF THREE STORES BAY DOOR INDICATOR PAIRS WOULD BE 6 ILLUMINATED WITH A SINGLE RELEASE. 7 SAME AS T.E. NUMBER 12.3.5.22A/C.				1
D9.3.2.023.01	CHECK GRAVITY STORE RELEASE USING VSD AND PILD STORES PANEL	6			1 SAME AS T.E. NUMBER 12.3.5.23A-C.	4567	123		8

- 1 *AWAY* INDICATOR LIGHTS STEADY FOR 5 SECONDS AFTER RELEASE.
- 2 *BDMB* STEERING MODE ON VSD FLASMS FOR 5 SECONDS AT WEAPDN RELEASE.
- 3 *AWAY* INDICATOR DEACTIVATES AFTER 5 SECONDS. IF A SECOND WEAPON IS SCHEDULED FOR RELEASE, THE BOMB LEGEND WILL GO TO A STEADY ON STATE. IF A SECOND WEAPON IS NOT SCHEDULED FOR RELEASE, THE BOMB LEGEND WILL DISAPPEAR.
- 4 *AWAY*
- 5 *AWAY*
- 6 *AWAY*
- 7 *AWAY*
- 8 *AWAY* NUMBER 12.3.5.23.1A.

PAGE 50	E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*I-IT-CUE	*OPERATOR	*TE*
09.3.2.023.02	CHECK GRAVITY STORE RELEASE USING STORES DELIVERY PANELS	6			34		12			5
				'REL SIG' REMAINS LIT FOR FIVE SECONDS AFTER THE SIGNAL IS SENT AND THEN DEACTIVATES.	1					
				'AWAY' REMAINS LIT FOR FIVE SECONDS AFTER SEPARATION AND THEN DEACTIVATES.	2					
				SAME AS T.E. NUMBER 12.3.5.23.2C.	3					
09.3.2.024.00	NOTIFY P OSO DSO SHOCK ARRIVAL IS IMMINENT	8			1	COPILOT MONITORS CLOCK TO COMPUTE SHOCK ARRIVAL TIME.	2			
				SAME AS T.E. NUMBER 12.3.5.24B.	2					
10.1.1.001.00	SET POWER-SET-TEST CONTROL KNOB ON RADAR ALTIMETER TO •1000.	4			1	CLEARANCE PLANE SET TO '1000'.	2	PRE-DESCENT CHECKS ARE CONDUCTED WITHIN 30 MINS OF DESCENT.		
				1	THE AFCS IS NOT ENGAGED.	1				
10.1.1.002.00	SET TFR RANGE ROTARY CONTROL TO •E.	2			1		1			
10.1.1.003.00	SET RIDE COAXIAL CONTROL TO 'HARD'.	2			1		2			
10.1.1.004.00	SET VOL COAXIAL CONTROL TO DESIRED	2			1		2			
10.1.1.005.00	AURAL COMMAND VOLUME SET CLEARANCE ROTARY CONTROL TO •500.	2			1		2			
10.1.1.006.00	OBSERVE 'TER FLW' SWITCHLIGHT ON AFCS PANEL IS 'WHITE'.	1			1		1			
10.1.1.007.00	DEPRESS AFCS PITCH INTERRUPT TRIGGER SW ON STICK TO 1ST DET	1			1		1			
10.1.1.008.00	DEPRESS AND HOLD TEST PB ON RDR ALTM CONTROL PANEL	2			1	SAME AS T.E. NUMBER 10.1.1.14A, 10.1.1.20A AND 10.1.1.25A EXCEPT PERFORMED FOR OTHER TF CHANNEL TESTS.	2			
10.1.1.009.00	SET ALT REF-TER FLW MODE SW ON FLT DIR PANELS TO 'TER FLW'.	2			1	SAME AS T.E. NUMBER 10.1.1.178 AND 10.1.1.30B.	2			
10.1.1.010.00	SET R TFR MODE SELECT SWITCH TO 'TF'.	2			1	THIS T.E. CONTINUES UNTIL INITIATION OF AFCS PITCH INTERRUPT SWITCH RELEASE; REFERENCE NA-73-340-15, P.66.	3			
10.1.1.011.00	SCAN FOR PROPER TF VISUAL DISPLAY CONFIGURATIONS	10			1	SAME AS T.E. NUMBER 10.1.1.27B.	1			
				I	SAME AS T.E. NUMBER 10.1.1.27B.	1				

PAGE 51	E-ID	TIME	ACTION-VERB	*CCTD	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*T.E.
10.1.1.012.00	DEPRESS L AND R CHANNEL PB TO CHECK TFR FAIL LAMPS	4							
10.1.1.013.00	DEPRESS TO RELEASE AFCS PITCH INTERRUPT TRIGGER SW ON STICK	1							1
10.1.1.014.00	DEPRESS AFCS PITCH INTERRUPT TRIGGER SW ON STICK TO 1ST DET	1	1 SAME AS T.E. NUMBER 10.1.1.19A.						1
10.1.1.015.00	SET R TFR MODE SELECT SWITCH TO *STB.	2							
10.1.1.016.00	SET L TFR MODE SELECT SWITCH TO *TF.	2							
10.1.1.017.00	DEPRESS AND HOLD TEST PB ON RDR ALTM CONTROL PANEL	2							23
10.1.1.018.00	SCAN FOR PROPER TF VISUAL DISPLAY CONFIGURATIONS	10							
10.1.1.019.00	DEPRESS TO RELEASE AFCS PITCH INTERRUPT TRIGGER SW ON STICK	1	1 SAME AS T.E. NUMBER 10.1.1.11A-B.						1
10.1.1.020.00	DEPRESS AFCS PITCH INTERRUPT TRIGGER SW ON STICK TO 1ST DET	1	1 SAME AS T.E. NUMBER 10.1.1.13A.						1
10.1.1.021.00	SET CLEARANCE ROTARY SWITCH ON RDR SET CONTROL TO *300.	2							
10.1.1.022.00	DEPRESS AFCS *TER FLW SWITCHLIGHT TO ENGAGE APCS	2							
10.1.1.023.00	SCAN TF VISUAL & AURAL DISPLAYS FOR PROPER CONFIGURATIONS	CONT							2
10.1.1.023.01	SCAN FOR PROPER TF VISUAL DISPLAY CONFIGURATIONS	7							1
10.1.1.023.02	SCAN FOR PROPER TF VISUAL DISPLAY CONFIGURATION MONITOR AURAL TONE FOR PROPER SIGNAL	2							1
10.1.1.023.03									

1 T.E. DIVIDED INTO SUBTASK ELEMENTS.
2 SAME AS T.E. NUMBER 10.1.1.11A-B.

1 SAME AS T.E. NUMBER 10.1.1.11A-B.

1 T.E. DIVIDED INTO SUBTASK ELEMENTS.
2 SAME AS T.E. NUMBER 10.1.1.11A-B.

PAGE 53 E#	E.I.O	TIME	*ACTION-VERB	*C&O	*COMP-CUE	*I.O	*INIT-CUE	*OPERATOR	*T.E#
10.1.1.036.00	SET R TFR MODE SELECT SWITCH TO 'STB'.	2		1	SAME AS T.E. NUMBER 10.1.1.36A.		1		
10.1.1.037.00	SET L TFR MODE SELECT SWITCH TO 'TF'.	2		1	SAME AS T.E. NUMBER 10.1.1.16A.		1		
10.1.1.038.00	DEPRESS AND HOLD TEST PB ON ROR ALTH CONTROL PANEL	2							
10.1.1.039.00	MONITOR TF VISUAL & AURAL DISPLAYS FOR PROPER CONFIGURATIONS	CONT		1	SAME AS T.E. NUMBER 10.1.1.86.	1			
10.1.1.039.01	SCAN FOR PROPER TF VISUAL DISPLAY CONFIGURATIONS	7		1	T.E. DIVIDED INTO SUBTASK ELEMENTS.				
10.1.1.039.02	SCAN FOR PROPER TF VISUAL DISPLAY CONFIGURATIONS	2		2	SAME AS T.E. NUMBER 10.1.1.23A-B.				
10.1.1.039.03	MONITOR AURAL TONE FOR PROPER SIGNAL	1							
10.1.1.040.00	DEPRESS TO RELEASE AFCS PITCH INTERRUPT TRIGGER SW ON STICK	1							
10.1.1.041.00	TRACK WITH FLT CONTROLS TO INITIATE BANK AT > 2 OEG PER SEC	10		1	SAME AS T.E. NUMBER 10.1.1.2-A.	12			
10.1.1.042.00	MONITOR TF VISUAL & AURAL DISPLAYS FOR PROPER CONFIGURATION	CONT		1	IF 60 DEGREES BANK ANGLE IS EXCEEDED, INERTIAL MEASUREMENT UNITS WILL TUMBLE.	1			
10.1.1.042.01	SCAN FOR PROPER TF VISUAL DISPLAY CONFIGURATIONS	5		1	THIS ELEMENT IS ESSENTIALLY THE SAME AS 10.1.1.39.				
10.1.1.042.02	SCAN FOR PROPER TF VISUAL DISPLAY CONFIGURATIONS	4							
10.1.1.042.03	MONITOR AURAL TONE FOR PROPER SIGNAL	1							
10.1.1.043.00	DEPRESS AFCS PITCH INTERRUPT TRIGGER SW ON STICK TO 1ST DET	1							
10.1.1.044.00	TRACK WITH FLT CONTROLS TO RETURN A-V TO WINGS LEVEL FLIGHT	5		1	SAME AS T.E. NUMBER 10.1.1.7A.				

E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
10.1.1.045.00	MONITOR VISUAL DISPLAYS FOR PROPER CONFIGURATION	5				1			
10.1.1.046.00	TRACK WITH FLT CONTROLS TO INITIATE BANK AT > 2 DEG PER SEC	10	1 THIS ELEMENT IS ESSENTIALLY THE SAME AS 10.1.1.42A-B.	12					3
10.1.1.047.00	MONITOR TF VISUAL & AURAL DISPLAYS FOR PROPER CONFIGURATION	CONT	1 IF 60 DEGREES BANK ANGLE IS EXCEEDED, INERTIAL MEASUREMENT UNITS WILL TUMBLE.	2					
10.1.1.047.01	SCAN FOR PROPER TF VISUAL DISPLAY CONFIGURATIONS	5	3 SAME AS T.E. NUMBER 10.1.1.41A.	1	1 THIS ELEMENT IS ESSENTIALLY THE SAME AS 10.1.1.42A-B.				
10.1.1.047.02	SCAN FOR PROPER TF VISUAL DISPLAY CONFIGURATIONS	4							
10.1.1.047.03	MONITOR AURAL TONE FOR PROPER SIGNAL	1							
10.1.1.048.00	DEPRESS AFCS PITCH INTERRUPT TRIGGER SW ON STICK TO 1ST DET	1		1 SAME AS T.E. NUMBER 10.1.1.43A.					1
10.1.1.049.00	TRACK WITH FLT CONTROLS TO RETURN A-V TO WINGS LEVEL FLIGHT	5							
10.1.1.050.00	MONITOR VISUAL DISPLAYS FOR PROPER CONFIGURATION	5							
10.1.1.051.00	SET L TFR MODE SELECT SWITCH TO *STB.	2	1 SAME AS T.E. NUMBER 10.1.1.45A-B.						1
10.1.1.052.00	SET L TFR MODE SELECT SWITCH TO *TF.	2	1 SAME AS T.E. NUMBER 10.1.1.26B.						1
10.1.1.053.00	SET L TFR MODE SELECT SWITCH TO *STB.	2	1 SAME AS T.E. NUMBER 10.1.1.16A.						1
10.1.1.054.00	SET R TFR MODE SELECT SWITCH TO *TF.	2	1 SAME AS T.E. NUMBER 10.1.1.26B.						1
10.1.1.055.00	SET L TFR MODE SELECT SWITCH TO *TF.	2	1 SAME AS T.E. NUMBER 10.1.1.27B.						1
10.1.1.056.00	MONITOR TF RADAR CONTROL *FAIL ANNUNCIATOR LIGHTS	2	1 SAME AS T.E. NUMBER 10.1.1.16A.						

PAGE 55 E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
10.1.1.057.00	DEPRESS TO RELEASE AFCS PITCH INTERRUPT TRIGGER SW ON STICK	1							12
10.1.2.001.00	SET FLR FUNCTION SWITCH TO "XMIT"	2					1 2		12
10.1.2.002.00	SET BOTH FLT DIR MODE SELECT SWITCHES TD "NAV",	CONT					1 2		1
10.1.2.002.01	SET FLT DIR SWS TO "NAV" AND MONITOR VSD, SADI & HSI	1					1 2		12
10.1.2.002.02	SET FLT DIR SWS TO "NAV" AND MONITOR VSD, SADI & HSI	1					1 2		12
10.1.2.003.00	SET BOTH FLT DIR PANEL TOGGLE SWITCHES TO "TER FLW".	4					1 2		1
10.1.2.004.00	CHECK RDR ALTM POWER-SET-TEST KND8 IS SET TO "1000".	1					1 2		12
10.1.2.005.00	SET IR POD CONTROL TO "VV".	15					1 2		1
10.1.2.008.01	ADJUST SYMBOL BRIGHTNESS AND CONTRAST ON VSD	5					1 2		1
10.1.2.008.02	ADJUST DECLUTTER AND SENSOR BRIGHTNESS CONTROLS ON VSD	5					1 2		1
10.1.2.009.00	SET MODE SELECTOR SWITCH ON VSD TO "IR".	2					1 2		1
10.1.2.010.00	MONITOR BOTH VSD DISPLAYS	2					1 2		1
10.1.2.011.00	ADJUST BRIGHTNESS, CONTRAST, CLUTTER & DECLUTTER KNOBS	CONT					1 2		1
10.1.2.011.01	ADJUST SYMBOL BRIGHTNESS AND CONTRAST ON VSD	5					1 2		1

PAGE 56 E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*IO	*INIT-CUE	*OPERATOR	*TE#
10.1.2.011.02	ADJUST DECLUTTER AND SENSOR BRIGHNESS CONTROLS ON VSD POSITION THROTTLES TO TBD POWER LEVEL	5							1234
10.2.1.001.00		4							
10.2.1.002.00	PUSH CONTROL STICK FORWARD	4							
10.2.1.003.00	ADJUST PITCH TRIM	2							
10.2.1.004.00	ADJUST THROTTLES AND-OR SPEEDBRAKE AS REQUIRED	4							
10.2.1.005.00	MONITOR HSI FOR HEADING DEVIATIONS	2							
10.2.1.006.00	TRACK WITH FLT CONTROLS TO CORRECT HEADING ERROR	2							
10.2.1.007.00	ADJUST WING SWEEP CONTROL TO SET ANGLE OF WINGS	VAR							
10.2.2.001.00	MONITOR PRESENT POSITION PARAMETERS DURING LETDOWN	CONT							
10.2.2.001.01	MONITOR PRESENT POSITION PARAMETERS DURING LETDOWN	IND							
10.2.2.001.02	MONITOR PRESENT POSITION PARAMETERS DURING LETDOWN	IND							
10.2.2.001.03	MONITOR PRESENT POSITION PARAMETERS DURING LETDOWN	IND							
10.2.2.002.00	MONITOR STEERING BAR ON HSI	2							

THE DESCENT WILL NORMALLY BE INITIATED AT THE APPROACH MACH TO A PREDETERMINED AIRSPEED. THIS DESCENT GIVES MAXIMUM RANGE. THE AUTO LETDOWN FEATURE OF THE TF SYSTEM WILL BE AN ALTERNATE METHOD.

NOSE DOWN ATTITUDE REQUIRED. COMMENDED PITCH ATTITUDE IS ATTAINED.

PRESSURE FELT ON CONTROL STICK. CONTROL PRESSURE ON STICK NULLED.

ERRORS IN DESCENT RATE OBSERVED. DESIRED AIRSPEED AND DESCENT RATE REACQUIRED & MAINTAINED.

HEADING DEVIATION NOTED.

HEADING AS DESIRED.

SWEEP NOT OPTIMUM FOR CONDITIONS OF FLIGHT. WINGS SWEPT TO DESIRED ANGLE.

ACTION COORDINATED WITH CP TO CHECK FOR CG SHIFT POTENTIAL.

INTENT TO MAINTAIN MISSION TIMING TO TF ALTITUDE. SEQUENCE TO INITIAL LOW ALTITUDE DESTINATION.

NEED TO OBSERVE DIRECTION AND AMOUNT OF DEVIATION FROM DESIRED COURSE. DEVIATION NOTED, COURSE CORRECTION REQUIRED.

PAGE 57 E#	E.IO	TIME	*ACTION-VERB	*C60	*COMP-CUE	*TIO	*INIT-CUE	*OPERATOR	*TE#
10.2.2.003.00	TRACK WITH FLT CONTROLS, AS REQUIRED, TO MANEUVER A-V	IND			1				
10.2.3.001.00	MONITOR RADAR ALTIMETER LOCK-ON AT 5000 FEET ALTITUDE	IND		1	HSI INDICATES A-V ON DESIRED COURSE. ²³	1			
10.2.3.002.00	MONITOR TFR DISPLAY FOR APPROPRIATE TERRAIN CHARACTERISTICS	CONT		1	PROPER TERRAIN VIDEO INDICATED (LAND-WATER).	1			
10.2.3.003.00	MONITOR-X-CHECK ALTITUDE INDICATORS	CONT		1	ALTIMETERS X-CHECKED.	1			
10.2.3.004.00	MONITOR-X-CHECK ALTITUDE INDICATORS	CONT		2		2			
10.2.3.005.00	TRACK WITH CONTROL STICK TO LEVEL-OFF AT 1000 FEET AGL	IND		1	A-V APPROACHING PRE-PLANNED 1000 FT CLEARANCE PLANE SETTING	1			
10.2.3.007.00	MONITOR VSO AIRSPEED READOUT FOR SPEED DEVIATION	4		2	A-V LEVELED AT 1000 FT AGL CLEARANCE PLANE.	12			
10.2.4.001.00	SET ROTARY MODE SWITCH ON FLR CONTROL PANEL TO *GND VEL.			4	1 IN THE EVENT OF A SPEED DEVIATION, P WILL MAKE NECESSARY POWER ADJUSTMENTS TO CORRECT DEVIATION.	1			
10.2.4.002.00	DEPRESS TH *ENBL SW TO COMMAND FLR ANT TO MAX DMD ANGLE			4	1 SAME AS T.E. NUMBER 9.2.2.2C.	1			
10.2.4.003.00	DEPRESS TH *ENBL SW TO POSITION RNG CURS ON NEAREST RETURN	IND		1	SAME AS T.E. NUMBER 9.2.2.3C. ³⁴	12			
				4	1 RANGE CURSORS POSITIONED ON LEADING EDGE OF GROUND RADAR				
				5	2 RETURN.				
					3 RANGE CURSOR IS AUTOMATICALLY POSITIONED IAW CALCULATED				
					4 SLANT RANGE.				
					5 SAME AS T.E. NUMBER 9.2.2.4C.				

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E#	E.ID	TIME	*ACTION-VERB	*CED	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
10.2.4.004.00	DETERMINE GRD RTN "COINCIDES" WITH SCHEDULED ELEV CALIB PT	IND			23	45	1		6
10.2.4.005.00	DEPRESS TH "ENBL" SWITCH TO POSN RNG CURSOR FOR FINE ADJUSTM	5							
10.2.4.006.00	DEPRESS "ELEV-DALT" PUSHBUTTON TO INITIATE ALIT CALIBRATION	2							
10.2.4.007.00	DEPRESS "ELEV-DALT" PUSHBUTTON TO FREEZE ELEVATION READOUT	2							
10.2.4.008.00	EVALUATE DALT READOUT VALUE ON "ALT CALBR" DIGITAL INDICATOR	5							
10.2.4.009.00	SET "ACPT-REJ" TOGGLE SWITCH TO "ACPT"	4							
10.2.4.010.00	NOTE KALMAN FILTER ACCEPTANCE OF ALTITUDE UPDATE	2							
10.2.4.011.00	SET TRUE ALTITUDE (MSL) IN PRESSURE ALTIMETERS	15							

1 DISTANCE TO DOF IS WITHIN ACCEPTABLE LIMITS.
2 RADAR RETURN DISPLAYING DOF AND RANGE CURSORS ARE NEARLY
COINCIDENT.
3 THE DOF IS A PRE-PLANNED CP INSERTED INTO THE ACV ON
MISSION TAPE.
4 SAME AS T.E. NUMBER 9.2.2.5C.
1

1 RANGE CURSORS ARE COINCIDENT WITH DOF POINT.
2 SAME AS T.E. NUMBER 9.2.2.6C.
12
34
5

1 "DALT" LEGEND ILLUMINATES AS PUSHBUTTON IS DEPRESSED
2 INDICATING CALIBRATION IS TAKING PLACE.
3 "DALT" LEGEND SEGMENT FLASHES 60 SECONDS PRIOR TO DOF
(DESTINATION OVERFLY) PROGRAMMED ON MISSION TAPE.
4 SAME AS T.E. NUMBER 9.2.2.7C.
12

1 "DALT" SWITCHLIGHT TURNS STEADY "ON" AT COMPLETION OF
2 CALIBRATION.
3 SAME AS T.E. NUMBER 9.2.2.8C.
1234
5

1 THE VALUE IN THE DALT READOUT IS THE AMOUNT OF PROPOSED
2 CHANGE TO THE SYSTEM ALTITUDE. OSO MUST COMPARE ALT READOUT
3 WITH HIS PRIOR KNOWLEDGE OF ALTITUDE PLUS TIME BETWEEN LAST
4 ALTITUDE CALIBRATION.
5 SAME AS T.E. NUMBER 9.2.2.9C.
1

1 SAME AS T.E. NUMBER 9.2.2.10C.
12
3

1 *IN UPDT: LEGEND LIGHT GOES OUT AND DALT NUMERICS ERASE
2 FROM "ALT CALBR" DIGITAL READOUT.
3 SAME AS T.E. NUMBER 9.2.2.11C.
1

1 PRESSURE ALTIMETERS SET TO (MSL) ALTITUDE.

PAGE 59 E#	E.1D	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*10	*INIT-CUE	*OPERATOR	*TE#
10.2.5.001.00	PERFORM CREW STATION CHECKS	130			1	CHECKS COMPLETED AND WITHIN ACCEPTABLE LIMITS. READINGS 2 NOTED AND "SCORDED". 3 REFERENCE TASK 6.2.1 FOR STATION CHECK DETAILS.	12	3	
11.1.1.001.00	SET MODE ON VSD TO FLIR	CONT			1	T.E. SUBDIVIDED INTO TWO SUBTASK ELEMENTS.			
11.1.1.001.01	SET MODE ON VSO TO FLIR	2			1	TF VERTICAL STEERING COMMANDS WILL BE DISPLAYED.			
11.1.1.001.02	SET MODE ON VSD TO FLIR	2			1	TF VERTICAL STEERING COMMANDS WILL BE DISPLAYED.			
11.1.1.002.00	SET VSO DISPLAY SWITCH TO 'OCLTR'	2			1	NEED TO POSITION SYMBOLS ON VSO DISPLAY AS REQUIRED. 2 IMAGE CLEARS WITH SYMBOLS BLANKED. 3 EXACT SYMBOLS TO BE BLANKED ARE TBD.			
11.1.1.003.00	ADJUST PITCH TRIM ROTARY CONTROL AS NECESSARY	2			1	REPOSITIONING OF REFERENCE SYMBOLS ON VSD REQUIRED. 2 HORIZON LINE SYMBOL REPOSITIONED, AS DESIRED.			
11.1.1.004.00	ADJUST SYM BRT ROTARY CONTROL AS NECESSARY	2			1	CHANGE IN INTENSITY OF VSD SYMBOLS REQUIRED. 2 SYM BRT CONTROL POSITIONED TO DESIRED INTENSITY.			
11.1.1.005.00	ADJUST SENSOR CONTRAST AND BRIGHTNESS CONTROLS AS NECESSARY	3			1	CHANGE IN INTENSITY OF DISPLAY BRIGHTNESS & CONTRAST REQD. 2 SENSOR BRIGHTNESS & CONTRAST CONTROLS SET TO DESIRED LEVEL.			
11.1.1.006.00	SET CLEARANCE SWITCH ON TFR PANEL TO DESIRED CLEARANCE PLANE	2			1	CL SWITCH POSITIONED TO DESIRED CLEARANCE PLANE; PILOT AND 2 COPILOT VERIFY SET SWITCH POSITION. 3 *DESIRED* CLEARANCE PLANE IS CLASSIFIED.	12	3	
11.1.2.001.00	ENGAGE AFCS AND SELECT OTHER FLW ^o MODE	5			1	A-V STARTS AUTOMATIC DESCENT TO CLEARANCE PLANE ALTITUDE. 2 A-V SHOULD AUTOMATICALLY FOLLOW DESIRED COURSE AS DIRECTED 3 BY MISSION TAPE DATA.	1		
11.1.2.002.00	MONITOR RADAR ALTIMETER	2			1	A-V DESCENDING. 2 VERIFY A-V AT SELECTED CLEARANCE PLANE.			

PAGE 60 E#	E-ID	TIME	*ACTION-VERB	*C&D	*CDMP-CUE	*ID	*INIT-CUE	*OPERATOR	*T.E.
11.1.2.003.00	ADJUST THROTTLES TD OBTAIN REQUIRED TF AIRSPEED	4							123
11.1.2.004.00	ADJUST WING SWEEP LEVER TD TBD DEG FOR ATF PENETRATION	IND							1
11.1.2.005.00	VERIFY THAT (1) TFR CHANNEL MODE SW IS POSITIONED TO 'TF'.	1							1
11.1.2.006.00	SET TFR MODE SWITCH ON (1) TF CHANNEL TD 'SIT' (SITUATION)	2							23
11.1.3.001.00	MONITOR FLR DISPLAY AS REQD FOR POTENTIAL DBSTACLE RETURNs	CONT							1
11.1.3.002.00	MONITOR FLT INSTRUMENTS (ADI, BDHI AIRSPEED-ALT INDICATOR)	CDNT							1
11.1.3.003.00	ADVISE PILOT(S) OF POTENTIALLY HAZARDOUS TERRAIN OBSTACLES	CONT							1
11.1.3.004.00	MONITOR AIRSPEED-MACH INDICATOR	CONT							2
11.1.3.005.00	MONITOR COMPUTED FLIGHT PATH ON VSD SCOPE	CDNT							1
									1 ATF OPERATIONS IN PROGRESS. 2 FLIGHT PATH ANGLE AND FLIGHT PATH ANGLE RATE MONITORED AND 3 WITHIN ACCEPTABLE TOLERANCE.

PAGE 61	E#	E-ID	TIME	*ACTION-VERB	*CGO	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TER#	
11.1.3.006.00		MONITOR RADAR ALTIMETER	CONT				2			1	
11.1.3.007.00		MONITOR ATF PITCH STEERING ON VSO	CONT		1 ATF OPERATIONS IN PROGRESS. 2 RADAR ALTIMETER MONITORED AND WITHIN ACCEPTABLE TOLERANCE.						
11.1.3.008.00		MONITOR COURSE STEERING ON THE VSD AND/OR HSI	CONT		1 ATF OPERATIONS IN PROGRESS. 2 ATF PITCH STEERING MONITORED AND WITHIN ACCEPTABLE TOLERANCE.						
11.1.3.009.00		MONITOR TFR FAIL INDICATORS	CONT		1 ATF OPERATIONS IN PROGRESS. 2 HEADING READOUTS-SCALES ON VSD AND HSI MONITORED AND WITHIN ACCEPTABLE TOLERANCES.		1				
11.1.3.010.00		MONITOR IR ON VSD OR VISUAL CONTACT THROUGH TFB WINDOW	CONT		1 ATF OPERATIONS IN PROGRESS. 2 ALL TFR FAIL INDICATORS CHECKED AND BLANKED. 3 TFR FAIL INDICATORS INCLUDE: TER FLW LIGHT E2-4.1 & E2-4.2 4 TFR FAIL LIGHTS E2-2.1.1 & E2-2.1.2, TFR TURN 6-LIMIT 5 CAUTION LIGHT E2-3.1, TFR VELOCITY E2-3.2 AND TFR DRIFT 6 E2-3.3.						
11.2.1.001.00		OEXPRESS AUTOPILOT DISENGAGE TRIGGER SWITCH ON CONTROL STICK	CONT		1 ATF OPERATIONS IN PROGRESS. 2 VISUAL DISPLAY CORRELATES WITH ATF PERFORMANCE. 3 C-D IDENT C4-4 HAS BEEN ASSIGNED TO THE PLZT THERAL- 4 FLASHBLINDNESS PROTECTION WINDOW THAT WILL BE AN INTEGRATED 5 COMPONENT OF THE THERMAL SHROUD.						
11.2.1.002.00		TRACK PITCH STEERING POSITION THROTTLES AS REQUIRED TO TRACK MACH .85	CONT		1 DECISION BY PILOT TO SWITCH TO MANUAL FLIGHT. 2		1				
11.2.1.003.00		TRACK STEERING AZ COMMAND ON VSO WITH FLIGHT CONTROLS	CONT		1 CROSSBARS ON VSO COMMAND CORRECT STEERING. 2 COMMAND FLIGHT PATH BEING FOLLOWED.						
11.2.1.004.00					1 CROSSBARS ON VSD COMMAND CORRECT STEERING. 2 AMI MONITORED AND CHECKED AT M-.85. *FLY-TO* STEERING 3 COMMANDS BEING FOLLOWED AS DISPLAYED.		1				

PAGE	E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
62							2	34	1	
11.2.2.001.00		MONITOR AIRSPEED-MACH DISPLAY	CONT			1	MANUAL TF OPERATIONS IN PROGRESS. 2 AMI CHECKED AND WITHIN ACCEPTABLE TOLERANCE. 3 TASK REQUIRES CLOSE CREW COORDINATION TO EFFECT SAFE TF OPERATION.			
11.2.2.002.00		MONITOR TF PITCH STEERING ON VSO DISPLAY	CONT			2				1
11.2.2.003.00		MONITOR HSI COMMAND HEADING MKR AGAINST NAV BEARING MONITOR	CONT			2	MANUAL TF OPERATIONS IN PROGRESS. COMMAND STEERING AND PITCH SCALES CHECKED AND ACCEPTABLE.			
11.2.2.004.00		MONITOR TFR SCOPE OR VISUALLY THROUGH FLASHBLINDNESS WINDOW	CONT			2	MANUAL TF OPERATIONS IN PROGRESS. HSI COMMAND AGAINST ACTUAL VALUES CHECKED AND ACCEPTABLE.			
11.2.2.005.00		MONITOR RADAR ALTIMETER	CONT			23	MANUAL TF OPERATIONS IN PROGRESS. E SCAN (VERTICAL SCAN) DISPLAY ASSUMES TFR OPERATING IN TF MODE AS OPPOSED TO SIT OR GM MODES.			
11.2.2.006.00		MONITOR TFR FAIL INDICATORS	CONT			23	MANUAL TF OPERATIONS IN PROGRESS. RADAR ALTIMETER READING X-CHECKS WITH MINIMUM TF AND VSD READOUT.			
11.3.1.001.00		COMMUNICATE WITH OSO-DSO ON THREAT SITUATION	IND			24567		1		3
11.3.1.002.00		VERIFY CONDITIONS SUITABLE FOR MANUAL LATERAL CONTROL	IND			1234567	MANUAL TF OPERATIONS IN PROGRESS. ALL TFR FAIL INDICATORS CHECKED AND BLANKED. SAME AS T.E. NUMBER 11.1.3.9A-B. TFR FAIL INDICATORS INCLUDE: TER FLW LIGHTS E2-4.1 & E2-4.2. TFR FAIL LIGHTS E2-2.1.1 & E2-2.1.2, TFR TURN G-LIMIT CAUTION LIGHT E2-3.1, TFR VELOCITY E2-3.2 AND TFR DRIFT E2-3.3.			
11.3.1.003.00		FEEDBACK FROM OSO-DSO ON THREAT SITUATION. FLIGHT PROFILE (TERRAIN VFR-IFR) CONDITIONS VERIFIED AS SUITABLE FOR THREAT AVOIDANCE.				23	THIS FUNCTION INVOLVES MANUAL LATERAL STEERING OF THE A-V TO AVOID UNEXPECTED THREATS WHICH MAY BE ENCOUNTERED DURING THE COURSE OF LOW ALTITUDE PENETRATION. THESE THREATS CAN INVOLVE, BUT ARE NOT LIMITED TO ENEMY DEFENSES, WEATHER PHENOMENA, OR NUCLEAR WEAPONS EFFECTS. THE A-V WILL RETURN TO ITS PRE-PROGRAMMED FLIGHT PATH WHEN THREAT HAS BEEN AVERTED.			

PAGE 63 E#	E-ID		TIME	*ACTION-VERB	*C/CED	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TER
11.3.1.003.00		DETERMINE BEST PATH AROUND THREAT	IND			1	FEEDBACK FROM OSD-OSS ON THREAT SITUATION.			1
11.3.1.004.00		TRACK WITH FLT CONTROLS & THROTTLES TO INITIATE DEVIATION	IND			2	BEST PATH AROUND THREAT DETERMINED.	1		
11.3.1.005.00		MONITOR VSD AND VIEW FROM THERMAL FLASHBLINDNESS WINDOW	CONT			1	BEST PATH AROUND THREAT DETERMINED.			1
11.3.1.006.00		MONITOR AIRSPEED-MACH INDICATOR	CONT			1	FLIGHT PATH DEVIATION IN PROGRESS.	1		
11.3.1.007.00		MONITOR TFR SCOPE FOR TERRAIN OBSTACLES	CONT			1	FLIGHT PATH DEVIATION IN PROGRESS.			
11.3.1.008.00		MONITOR HSI FOR COURSE DEVIATION	CONT			1	FLIGHT PATH DEVIATION IN PROGRESS.			
11.3.1.009.00		TRACK WITH FLT CONTROLS & THROTTLES TO RETURN A-V TO TRACK	IND			1	COURSE DEVIATION NOTED AND CHECKED ACCEPTABLE.	1		
11.3.2.006.00		TRACK WITH FLT CONTROLS & THROTTLES TO INITIATE DEVIATION	IND			1	RETURN TO ORIGINAL TRACK DESIRED AFTER THREAT IS AVOIDED.			
11.3.2.007.00		MONITOR VSD AND VIEW FROM THERMAL FLASHBLINDNESS WINDOW	CONT			1	AIR VEHICLE ON ORIGINAL TRACK, DEVIATION FROM FLIGHT PATH COMPLETED.			
11.3.2.008.00		MONITOR AIRSPEED-MACH INDICATOR	CONT			1	ACTUAL MANEUVER CAN BE REFERENCED FROM STEERING ON BOMB NAV SYSTEM.	2		1

PAGE 64 E#	E.ID		TIME	*ACTION-VERB	*CCD	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*T.E.#
11.3.2.009.00	MONITOR TFR SCOPE FOR TERRAIN OBSTACLES	CDNT				23				1
				1 FLIGHT PATH DEVIATION IN PROGRESS.						
				2 TFR SCOPE PRESENTATION WITHIN ACCEPTABLE A-V PERFORMANCE CURVES.						
11.3.2.010.00	MONITOR HSI FDR COURSE DEVIATION	CDNT				2				
				1 FLIGHT PATH DEVIATION IN PROGRESS.						
				2 COURSE DEVIATION NOTED AND CHECKED ACCEPTABLE.						
11.3.2.011.00	TRACK WITH FLT CONTROLS & THROTTLES TO RETURN A-V TO TRACK	IND				23	45			1
				1 RETURN TD ORIGINAL TRACK DESIRED AFTER THREAT IS AVOIDED.						
				2 AIR VEHICLE ON ORIGINAL TRACK, DEVIATION FROM FLIGHT PATH COMPLETED.						
				3 ACTUAL MANEUVER CAN BE REFERENCED FROM STEERING ON BOMB NAV SYSTEM.						
11.4.1.001.00	DEPRESS "ENGAGE" BUTTON ON AFCS PANEL	2				1				
11.4.1.002.00	DEPRESS "FLT DIR" LIGHTED PUSHBUTTON ON AFCS PANEL	2				1				
11.4.1.003.00	DEPRESS "TER FLW" LIGHTED PUSHBUTTON ON AFCS PANEL	2				1				
11.4.1.004.00	DEPRESS "AUTO THRDT" LIGHTED PUSHBUTTON ON AFCS PANEL	2				1				
11.5.1.001.00	ADVISE PILOT EVS UPDATE REQUIRED	6				1				
11.5.1.002.00	NOTE NEXT SEQ. NO. IS 2 A CP (CHECK POINT)	2				1				
11.5.1.003.00	REQUEST EVS CONTROL BE TRANSFERRED TO OSO	5				1				
11.5.1.004.00	SET EVS POD CONTROL ROTARY SWITCH TO *EXD*	2				23				1
11.5.1.005.00	NOTE FRONT STATION RELEASE OF EVS COMMAND CONTROL	2				1				
				1 THIS SWITCH SETTING RELINQUISHES EVS CONTROL TO OSO.						
				2 THIS TASK ELEMENT ASSUMES THAT EVS IS ON, ADJUSTED, AND FUNCTIONING PROPERLY.						
				3 MFD IS BLANK. EVS CONTROL REQUIRED BY DSD.						
				4 THIS TASK ELEMENT ASSUMES THAT EVS IS ON, ADJUSTED, AND FUNCTIONING PROPERLY.						
				5 COMD BACKLIGHTED PUSHBUTTON IS 'ON', THEN GOES 'OUT'.						

PAGE 65 E#	E.ID	TIME	*ACTION-VERB	*CDD	*CDMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TER*
11.5.1.006.00	SET SENSOR TD BE DISPLAYED (FLIR) VIA VIDEO SELECT SWITCH SET *SYMBOLS ON* VIA EVIS PANEL FOR ELEVATION AND AZIMUTH	2							
11.5.1.007.00		2			1		2		
11.5.1.008.00	ADJUST MFD BRIGHTNESS AS NECESSARY	4			1	ELEVATION AND AZIMUTH SYMBOLS APPEAR ON MFD. NO SYMBOLS DISPLAYED ON MFD.	1		
11.5.1.009.00	ADJUST MFD CONTRAST AS NECESSARY	4			2	BRIGHTNESS UNSATISFACTORY. DESIRED BRIGHTNESS ATTAINED ON MFD.	2		
11.5.1.010.00	SELECT *UPDATE QUALITY* PUSHBUTTON ON NAV CDRR PANEL	2			1	CONTRAST UNSATISFACTORY. DESIRED CONTRAST ATTAINED ON MFD.	1		
11.5.1.011.00	DEPRESS EVS UPDATE MODE SWITCH ON NAV CORR PANEL SET *PPC* TGGLE SWITCH ON RADAR CONTROL PANEL TD .OUT.	2			2	UNWANTED QUAL INDEX LEGEND LIT. DESIRED QUAL INDEX LEGEND ILLUMINATES.	2		
11.5.1.012.00		2			1				
11.5.1.013.00	IDENTIFY CHECK PDINT OF INTEREST DN MFD	10			1	*PPC* MEANS PRESENT POSITION CORRECTION.	1		
11.5.1.014.00	NOTE PRESENT POSITION ERRDR ON MFD	5			1	NEED TO OBSERVE REAL WORLD VIDEO TO RECOGNIZE CHECK POINT. CHECKPOINT RECOGNIZED VIA MFD.	2		
11.5.1.015.00	MOVE VIDEO IMAGE FOR FIDUCIALS-CHECK POINT COINCIDENCE	5			2	FIDUCIALS AND CHECK POINT NOT COINCIDENT. POSITION ERROR OBSERVED BETWEEN FIDUCIALS AND CHECK POINT.	1		
11.5.1.016.00	DEPRESS *ENTER* DN NAV CORR PANEL TD INITIATE UPDATE	2			2	POSITION ERROR BETWEEN FIDUCIAL AND CHECK PTINT OBSERVED. FIDUCIAL-CHECKPOINT COINCIDES DN MFD.	1		
		23							
					1	FIDUCIAL-CHECKPOINT COINCIDENT ACHIEVED. 2 EVS LIGHT LEGEND DN NAV CDRR PANEL BLINKS AT 4HZ DURING 3 EVS UPDATE SEQUENCING.	1		

PAGE 66	E#	E.ID	TIME	ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE*
11.5.1.017.00		MOVE VIDEO IMAGE FDR FIDUCIALS-CHECK POINT COINCIDENCE	5		2	345	1			6
				1 FIDUCIAL-CHECK POINT COINCIDENCE DRIFT NOTED. 2 FIDUCIAL-CHECK POINT COINCIDENCE ON MFD. 3 APPROX 10-15 SECs FOLLOWING INITIATION OF UPDATE, 4 REPOSITION OSO TRACKING HANDLE TO COMPLETE TRIANGULATION 5 SEQUENCE. 6 SAME AS T.E. NUMBER 11.5.1.15C.						
11.5.1.018.00		DEPRESS *ENTER* ON NAV CORR PANEL TO COMPLETE UPDATE	2		1					
				1 FIDUCIAL-CHECKPOINT COINCIDENCE MAINTAINED ON MFD. 2 BLINKING LIGHT LEGEND DEACTIVATES ON NAV CORR PANEL.	15	12				
11.5.1.019.00		NOTE UPDATE VALIDITY ON NAV CDRR PANEL	15				1	'IN UPT' LIGHT LEGEND REMAINS LIT UNTIL KALMAN ACCEPTS 2 UPDATE INPUT.		
11.5.1.020.00		ADVISE PILOT THAT EVS UPDATE HAS BEEN COMPLETED	5		1			1 PILOT ACKNOWLEDGES UPDATE COMPLETE.		
11.5.1.021.00		OBSERVE AUTO PILOT STEERING CORRECTION ON VSD	3				1	COURSE DEVIATION SYMBOL DEFLECTED THEN CENTERED ON VSD.	23	4
11.5.1.022.00		SET FLR SELECT ROTARY SWITCH TO *GND AUTO*	2				1	PRESENT POSITION ERROR OBSERVED ON FLR CRT DISPLAY. 2 EITHER *GND AUTO* OR *GND VEL* MODES COULD HAVE BEEN 3 SELECTED. 4 SAME AS T.E. NUMBER 9.2.1.1C.		
11.5.2.001.00		SET PPC SWITCH ON RADAR SET CONTROL TO *IN*	2				1	PRESENT POSITION ERROR OBSERVED ON FLR CRT DISPLAY.	1	2
11.5.2.002.00		OBSERVE NEXT SEQ ND IS A CP ON SEQ NO DIGITAL READOUT	1				2	SAME AS T.E. NUMBER 9.2.1.2C.	1	
11.5.2.003.00		SET FLR RANGE SELECT ROTARY SWITCH TO DESIRED RANGE	4				1	CP SEQUENCE ND. DISPLAYED ON NAV PANEL.	2	2
11.5.2.004.00		IDENTIFY CP OF INTEREST ON FLR CRT SCOPE	5				2	SAME AS T.E. NUMBER 9.2.1.3C.	1	3
11.5.2.005.00							3	RADAR DISPLAY GROUND MAP REQUIRES RANGE CHANGE. 2 RANGE SELECT SWITCH POSITIONED TO DESIRED RANGE. 3 SAME AS T.E. NUMBER 9.2.1.4C. 4 SAME AS T.E. NUMBER 9.2.1.5C.	12	4
							1	INTENT TO LOCATE CHECK POINT BY OBSERVING GROUND MAP AREA 2 RADAR RETURN (SIGNATURE). 3 CHECK POINT RECOGNIZED VIA RADAR RETURN. 4 SAME AS T.E. NUMBER 9.2.1.5C.		

PAGE 67 EA	E.10	TIME	*ACTION-VERB	*CEO	*COMP-CUE	*10	*INIT-CUE	*OPERATOR	*T.E.*
11.5.2.006.00	OBSERVE X-HAIR CURSOR POSITION RELATIVE TO CP	5			2		1		3
11.5.2.007.00	SET FLR SELECT ROTARY SWITCH TO 'GND VEL.'	2			1				
11.5.2.008.00	DEPRESS UPDT QUAL PUSHBUTTON SWITCH ON NAV CORR PANEL	2			1				
11.5.2.009.00	SET NARROW SECTOR SCAN ON FLR WITH TRACKING HOLE PUSHBUTTON	1			1				
11.5.2.010.00	POSITION X-HAIR CURSORS TO COINCIDE WITH CHECK POINT	6			2				
11.5.2.011.00	DEPRESS 'ENTER' ON NAV CORR PANEL TO INTEGRATE CP UPDATE	2			1				
11.5.2.012.00	ADVISE PILOT FLR UPDATE HAS BEEN ACCEPTED AND IS COMPLETE	6			1				
11.5.2.013.00	OBSERVE AUTOPILOT STEERING CORRECTION ON VSO	3			1				

1 RADAR CURSORS AND CHECKPOINT COINCIDENT.
2 X-HAIR POSITION ERROR RELATIVE TO CP RADAR RETURN OBSERVED.
3 SAME AS T.E. NUMBER 9.2.1.6C.

1 EXPANDED RADAR MAP DISPLAY OBSERVED.
2 SAME AS T.E. NUMBER 9.2.1.7C.

1 UNDESIRABLE UPDATE QUALITY INDEX ASSIGNED VIA MISSION TAPE.
2 DESIRED QUALITY INDEX SWITCHLIGHT LEGEND ILLUMINATES.
3 SAME AS T.E. NUMBER 9.2.1.8C.

1 NEED FOR NARROW SECTOR SCAN FOV (FIELD OF VIEW) ON FLR DISPLAY.
2 SAME AS T.E. NUMBER 9.2.1.9C.

1 POSITION ERROR BETWEEN CURSORS AND CP OBSERVED. INTENT TO CORRECT POSITION ERROR.
2 SAME AS T.E. NUMBER 9.2.1.10C.

1 POSITION UPDATE INITIATED BASED ON FLR X-HAIR POSITION.
2 'IN UPDT' ANNUNCIATOR ILLUMINATES GREEN TO CONFIRM UPDATE INITIATE AND KALMAN ACCEPTANCE (AT WHICH TIME THE LIGHT GOES OUT).
3 SAME AS T.E. NUMBER 9.2.1.11C.

1 POSITION UPDATE VALIDATED-ACCEPTED AS 'IN UPDT' ANNUNCIATOR GOES OUT.
2 SAME AS T.E. NUMBER 9.2.1.12C.

1 COURSE DEVIATION SYMBOL DEFLECTED. THEN CENTERED ON VSD.
2 SAME AS T.E. NUMBER 9.2.1.13A-B.

PAGE 68	E#	E.ID	TIME	*ACTION-VERB	*CSD	*CDMP-CUE	*10	*INIT-CUE	*OPERATOR	*TE*
11.5.3.001.00	SET ROTARY MODE SWITCH ON FLR CONTROL PANEL TO *GND VEL.	4				12				3
11.5.3.002.00	DEPRESS TH *ENBL* SW TO COMMAND FLR ANT TO MAX DND ANGLE	4					1	THE ALTITUDE CALIBRATION IS ACCOMPLISHED PRIOR TO INITIATING WEAPONS DELIVERY. 2 SAME AS T.E. NUMBER 9.2.2.2C. 3		
11.5.3.003.00	DEPRESS TH *ENBL* SW TO POSITION RNG CURS ON NEAREST RETURN	IND					1	RANGE CURSOR IS AUTOMATICALLY POSITIONED IAW CALCULATED 2 SLANT RANGE. 3 SAME AS T.E. NUMBER 9.2.2.3C. 12		
11.5.3.004.00	DETERMINE GRO RTN *COINCIDES* WITH SCHEDULED ELEV CALIB PT	IND					1	RANGE CURSORS POSITIONED ON LEADING EDGE OF GROUND RADAR 2 RETURN. 3 SAME AS T.E. NUMBER 9.2.2.4C. 1		
11.5.3.005.00	DEPRESS TH *ENBL* SWITCH TO POSN RNG CURSOR FDR FINE ADJUSTM	5					1	DISTANCE TO DOF IS WITHIN ACCEPTABLE LIMITS. 2 RADAR RETURN DISPLAYING DOF AND RANGE CURSORS ARE NEARLY COINCIDENT. 3 THE DOF IS A PRE-PLANNED CP INSERTED INTO THE ACU ON MISSION TAPE. 4 5 6 SAME AS T.E. NUMBER 9.2.2.5C. 1		
11.5.3.006.00	DEPRESS *ELEV-DALT* PUSHBUTTON TO INITIATE ALTT CALIBRATION	2					1	RANGE CURSORS ARE COINCIDENT WITH DOF POINT. 2 SAME AS T.E. NUMBER 9.2.2.6C. 12 34		
11.5.3.007.00	DEPRESS *ELEV-DALT* PUSHBUTTON TO FREEZE ELEVATION READOUT	2					1	*DALT* LEGEND ILLUMINATES AS PUSHBUTTON IS DEPRESSED 2 INDICATING CALIBRATION IS TAKING PLACE. 3 *DALT* LEGEND SEGMENT FLASHES 60 SECONDS PRIOR TO DOF (DESTINATION OVERFLY) PROGRAMMED ON MISSION TAPE. 4 5 SAME AS T.E. NUMBER 9.2.2.7C. 12		
							1	*DALT* SWITCHLIGHT TURNS STEADY *ON* AT COMPLETION OF 2 CALIBRATION. 3 SAME AS T.E. NUMBER 9.2.2.8C.		

PAGE 69 E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TER
11.5.3.008.00	EVALUATE DALT READOUT VALUE ON "ALT CALBR." DIGITAL INDICATOR	5				1234			5
11.5.3.009.00	SET "ACPT-REJ" TOGGLE SWITCH TD "ACPT"	4							
11.5.3.010.00	NOTE KALMAN FILTER ACCEPTANCE OF ALTITUDE UPDATE	2							
11.5.4.001.00	MONITOR AND ADJUST OPERATION OF SYSTEM AVIDNICS	120							
12.1.1.001.00	ADVISE PILOT OF REQUIRED BDA	5							
12.1.1.002.00	ACKNOWLEDGE EVS SENSOR REQUIRED FOR BDA	4							
12.1.1.003.00	SET EVS POD CONTROL ROTARY SWITCH TD •EXD. IF RETRACTED.	15							
12.1.1.004.00	CONFIRM EVS VIDE IMAGE AVAILABLE TO DSD	5							
12.1.1.005.00	SET IR EVS POD CONTROL TD "EXD." IF NOT RETRACTED	CDNT							
12.1.1.005.01	SET IR EVS POD CONTROL TD "EXD." IF NOT RETRACTED	2							

1 THE VALUE IN THE DALT READOUT IS THE AMOUNT OF PROPOSED
2 CHANGE TO THE SYSTEM ALTITUDE. DSD MUST COMPARE ALT READOUT
3 WITH HIS PRIOR KNOWLEDGE OF ALTITUDE PLUS TIME BETWEEN LAST
4 ALTITUDE CALIBRATION.
5 SAME AS T.E. NUMBER 9.2.2.9C.

1 *IN UPDT* LEGEND LIGHT GOES OUT AND DALT NUMERICS ERASE

2 FROM "ALT CALBR." DIGITAL READOUT.

3 SAME AS T.E. NUMBER 9.2.2.11C.

789 3456 1

1 TIME CONTINGENT BASED ON MISSION ELAPSED TIME FROM LAST CK.

2 SYSTEMS AVIONICS AND CITS STATUS CHECKS COMPLETED.

3 THIS TASK IS CONDUCTED ON THE AVERAGE EVERY 30 MIN. TO
4 INSURE GENERAL CONDITION AND TO BE AWARE OF ANY SYSTEM
5 PERFORMANCE PARAMETERS EXCEEDING ACCEPTABLE LIMITS THAT MAY
6 IMPINGE ON THE ULTIMATE SUCCESS OF THE MISSION.

7 THE FOLLOWING C-DS WILL BE CHECKED: F4-2.1-3.1-1.1; B-1;
8 E6-1.2.6; E1-7.4; W6,W7; E8-4.1-4.2; E4-1.1.1,-1.1.2,-1.1.7
9 -1.1.6,-1.1.9,-1.1.10,-1.1.8.

1 *BDA REQ* INDICATOR STARTS FLASHING "GREEN".

1 SENSOR TO BE USED (FLIR/LLTV) WILL BE DETERMINED BY DSO.

1 MAY BE PERFORMED BY COPILOT.

1 POD EXTENSION REQUIRES 15 SECONDS.

1 T.E. SUBDIVIDED INTO TWO SUBTASK ELEMENTS.

1 MAY BE PERFORMED BY COPILOT.

PAGE 70	E#	E-ID	TIME	*ACTION-VERB	*CSD	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*IE#
12.1.1.005.02		SET IR EVS POD CONTROL TO "EXD" IF NOT RETRACTED	2							1
12.1.1.006.00		SET VIDEO SELECT ROTARY SWITCH TO "FLIR".	2							1 MAY BE PERFORMED BY COPILOT.
12.1.1.007.00		SET BNS MODE SWITCH TO "BTV BNS" ON EVS STEERING CONTROL	2							
12.1.1.008.00		CHECK THAT CURRENT STEER PT IS A GRAVITY TGT ON SEQ ND IDENT	1							1
12.1.1.009.00		DEPRESS NAV PANEL X-HAIR •TGT• PB TO OVERLAY X-HAIRS ON TGT	2							1 ALPHA PREADOUT "TG" CONFIRMED AS GRAVITY TARGET.
12.1.1.010.00		IDENTIFY BDA TARGET USING MFD AND FLR SCOPES	10							1 X-HAIR MOVEMENT TO TARGET RETURN.
12.1.1.011.00		ASSESS TARGET DAMAGE	7							1 X-HAIR 2
12.1.1.012.00		SET PHOTO TOGGLE SW TO "AUTO" ON FLR INDIC-RECORDER PANEL	2							1 FIDUCIALS AND X-HAIRS (FLR) COINCIDENT WITH TARGET.
12.1.1.013.00		NOTIFY PILOT OF DECISION TO DEPLOY-WITHHOLD WEAPON	6							2 BDA TARGET IDENTIFIED ON MFD AND FLR.
12.1.1.014.00		DEPRESS BDMB DLVY ON STORES DEL PANEL TO DEACTIVATE BOMB MOD	2							12 BDA TARGET OBSERVED.
12.1.1.015.00		SET PHOTD SWITCH ON FLR INDICATOR-RECORDER TO OFF	2							2 TARGET DAMAGE ASSESSED.
										3 PHOTO TOGGLE SWITCH POSITIONED TO "AUTO" FOR FLR FILM
										3 RECORDING.
										34 12
										1 TARGET DAMAGE ASSESSED, DECISION MADE TO DEPLOY-WITHHOLD WEAPON (GRAVITY).
										2 REFER TO TASK 9.3.2.1 FOR GRAVITY BOMBING PROCEDURES. FOR
										4 THIS ANALYSIS, A "FLY-BY" DECISION IS ASSUMED.
										1 TARGET DAMAGE ASSESSED, DECISION MADE TO WITHHOLD WEAPON.
										1 BDA COMPLETED.

PAGE 71 E#	E.ID	TIME	*ACTION-VERB	*C.E.D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
12.1.2.001.00	OBSERVE CURRENT SMWDP SEQ NO IS A GRAVITY WEAPON RELEASE	2			1				2
12.1.2.002.00	DEPRESS "PRGM" ON SMS TO DISPLAY FULL SMWDP, THEN DPR "LDIS".	4			1	SMWDP (STRIKE-MISSION WEAPON DELIVERY PROGRAM) SAME AS T.E. NUMBER 9.3.2.1A-C	2		3
12.1.2.003.00	DEPRESS "STAT" ON SMS TO DISPLAY FULL STATUS, THEN DPR "LDIS".	4			1	NEED FOR FORMAT CHANGE. 2 FULL SMWDP FORMAT DISPLAYED ON RIGHT CRT DISPLAY. 3 SAME AS T.E. NUMBER 9.3.2.2C.	2		3
12.1.2.004.00	DEPRESS "LOCATION" TO SELECT "FMC", INTMD, OR "AFT" LOCATION	2			1	NEED FOR FORMAT CHANGE. 2 FULL STATUS OF GRAVITY STORES DISPLAYED ON LEFT CRT DISPLAY 3 SAME AS T.E. NUMBER 9.3.2.3C.	1		1
12.1.2.005.00	DEPRESS "STA" NUMERIC PB TO SELECT SPECIFIC WEAPON STATION	2			1	FULL STATUS OF MISSILE STORES DISPLAYED ON L CRT DISPLAY.	1		
12.1.2.006.00	SET ST PWR TOGGLE SWITCH TO "ON" FOR INITIALIZATION (ST PWR)	2			1	LOCATION PUSHBUTTON ILLUMINATES SELECTED STORE LOCATION.	12		
12.1.3.001.00	NOTIFY (P) TO INITIATE TRANSFER ALIGNMENT TURN (TAL)	5			1	"STA" PUSHBUTTON ILLUMINATED MAY BE "20", "30", "40", "50", "60" "70", OR "80".	1		
12.1.3.002.00	POSITION CONTROL STICK TO BANK A-V FOR 15 DEG HEADING CHANGE	5			1	LEFT SMS CRT READOUT INDICATES "TAL REQ".	2		
12.1.3.003.00	RELEASE POSITIVE OVERRIDE CONTROL FORCE TO RETURN TO TRACK	5			1	34	1		
12.1.3.004.00	DEPRESS MISSILE DELIVERY SELECT PUSHBUTTON TO "AUTO"	2			1	TAL MANEUVER REQUIRED. 2 15 DEG HEADING CHANGE ACCOMPLISHED. 3 BECAUSE AFCS IS ENGAGED, MAINTENANCE OF THIS HEADING CHANGE 4 WILL REQUIRE CONSTANT OVERRIDE CONTROL STICK PRESSURE.	1		
					1	1			
					1	I RETURN TO PREPROGRAMMED TRACK, TAL COMPLETED.	1		
					1	MSL DLVY SELECT PUSHBUTTON SET TO "AUTO" & ILLUMINATED.	1		

PAGE 72	E#	E.10	TIME	*ACTION-VERB	*C&D	*CDMP-CUE	*ID	*IN IT-CUE	*OPERATOR	*TE*
		12.1.3.005.00	MONITOR TTG INDICATOR ON PILOT STORES PANEL	CONT		3				
		12.1.3.006.00	VERIFY SELECTED STORE ON PILOTS STORES PANEL READS "OMSL". IDENTIFY SELECTED STORE LOCATION ON PILOT STORES PANEL	2	1	APPROACHING WEAPON RELEASE POINT, TTG *SE BEGIN COUNTING DOWN AT 59 SECS. WEAPON RELEASE COMPLETED.	2			
		12.1.3.007.00	VERIFY MISSILE TARGET IS WITHIN RANGE OF AIR VEHICLE POSN	2	1	SELECTED STORES BAY LOCATION INDICATOR IS ILLUMINATED.	12			
		12.1.3.008.00	VERIFY LAUNCH CONDITIONS ARE WITHIN SAFE WEAPON REL LIMITS	2	1	LIGHT DEACTIVATES AFTER RELEASE OR MISSILE RANGE IS EXCEEDED.	12			
		12.1.3.009.00	OBSERVE SELECTED STORES BAY DOORS STATUS INDICATOR	2	1	CONTINUOUS TO WEAPON RELEASE.	3	45		
		12.1.3.010.00	MONITOR AFCS PITCH STEERING	1	1	BAY DOOR STATUS INDICATOR FLASHES ON PILOT STORES PANEL & SMS PANEL.	2			
		12.1.3.011.00	MANTAIN FLIGHT PATH TO ASSURE RELEASE PARAMETERS MET	5	1	BAY DOOR STATUS INDICATOR ILLUMINATES STEADY. ONLY (1) OF THE (3) STORES BAY DOOR INDICATORS WOULD BE ILLUMINATED WITH A SINGLE LAUNCH.	3			
		12.1.3.012.00	VERIFY MISSILE LAUNCH ON ST OLVY AND PILOT STORES PANEL	10	1	AFCS PITCH INTERRUPT (S3-3-1) SWITCH AT 1ST DETENT, IF REQD	1			
		12.1.3.013.00	VERIFY STORES BAY DCORS CLOSING	2	1	WEAPON RELEASE SEQUENCE COMPLETE.	1			
		12.1.3.014.00	VERIFY WEAPON RELEASE SEQUENCE COMPLETE OBSERVE CURRENT SWDOP SEQ NO IS A GRAVITY WEAPON RELEASE	2	1	RELEASE SIGNAL INDICATOR IS "ON" FOR 5 SECONDS, THEN OFF.	12			
		12.1.3.015.00			1	ONLY (1) OF THE (3) STORES BAY DOOR INDICATORS WOULD BE ILLUMINATED WITH A SINGLE LAUNCH.	2			
		12.1.4.001.00			1	SMDOP (STRIKE-MISSION WEAPON DELIVERY PROGRAM) SAME AS T.E. NUMBER 9.3.2.1A-C.	2			

PAGE 73 E#	E.ID	TIME	*ACTION-VERB	*C&O	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*ITEM
12.1.4.002.00	DEPRESS *PKGM* ON SMS TO DISPLAY FULL SMWDP, THEN OPR *RDIS.	4		2		1			3
12.1.4.003.00	DEPRESS *STAT* ON SMS TO DISPLAY FULL STATUS, THEN OPR *LDIS.	4		2		1			3
12.1.4.004.00	DEPRESS BOMB OLVY SELECT LIGHTED SWITCH TO *AUTO*	2		1	SAME AS T.E. NUMBER 9.3.2.4C.	1			1
12.1.4.005.00	OBSERVE TTG ON PLT STORES PANEL AND MFD	CONT		1	T.E. SUBDIVIDEO INTO TWO SUBTASK ELEMENTS. SAME AS T.E. NUMBER 9.3.2.5A-C.	12			2
12.1.4.005.01	OBSERVE TTG INDICATOR ON PILOT STORES PANEL	2		1	WEAPON DELIVERY RUN INITIATED, APPROACHING WEAPON RELEASE POINT. SAME AS T.E. NUMBER 9.3.2.5.1A-C.	12			3
12.1.4.005.02	OBSERVE TTG ON MFD	2		1	WEAPON DELIVERY RUN INITIATED, APPROACHING WEAPON RELEASE POINT. SAME AS T.E. NUMBER 9.3.2.5.1A-C.	12			3
12.1.4.006.00	CHECK SELECTED STORE TYPE ON PILOT STORES PANEL	2		1	SAME AS T.E. NUMBER 9.3.2.5A.	1			1
12.1.4.007.00	IDENTIFY SELECTED GRAVITY STORE BAY LOCATION ON PLT STRS PAN	2		1	SAME AS T.E. NUMBER 9.3.2.7A.	1			2
12.1.4.008.00	DEPRESS *STA* NUMERIC PB TO SELECT SPECIFIC WEAPON STATION	2		1	LOCATION PUSHBUTTON ILLUMINATES SELECTED STORE LOCATION. SAME AS T.E. NUMBER 12.1.2.5C.	1			1
12.1.4.009.00	OBSERVE THAT BOMB STEERING IS INITIATED	1		1	SAME AS T.E. NUMBER 9.3.2.9A.				

E#	E.ID	TIME	*ACTION-VERB	*CCD	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*T.E.#
12.1.4.010.00	DEPRESS *DAP 1* ON NAV PANEL, THEN IDENTIFY DAP ON FLR	4			1				2
12.1.4.011.00	DEPRESS *DAP 2* ON NAV PANEL, THEN IDENTIFY DAP ON FLR	4		1 2	*DAP 1* AND X-HAIRS NEARLY COINCIDENT ON FLR SCOPE. SAME AS T.E. NUMBER 9.3.2.10C.	1			2
12.1.4.012.00	ADVISE PILOT OF REQUIRED STEERING CORRECTIONS	6		1 2	*DAP 2* AND X-HAIRS NEARLY COINCIDENT ON FLR. SAME AS T.E. NUMBER 9.3.2.11C.	1			4
12.1.4.013.00	POSITION X-HAIRS TO COINCIDE WITH DAP USING TRACKING HANDLE	5		1 2 3 4	DAP AND X-HAIRS NOT COINCIDENT. CLOSE CREW COORDINATION REQUIRED TO PRECLUDE OVERBANKING THE A-V. SAME AS T.E. NUMBER 9.3.2.12C.	23 1			5
12.1.4.014.00	DEPRESS *DAP 2* LIGHTED PUSHBUTTON ON NAV PANEL	2		1 2 3 4 5	DAP 1 AND X-HAIRS NOT COINCIDENT ON FLR SCOPE. DAP 1 AND X-HAIRS COINCIDENT ON FLR SCOPE. THIS TASK ELEMENT IS A LAST FINE ADJUSTMENT OF RADAR X-HAIRS OVER DAP. SAME AS T.E. NUMBER 9.3.2.13C.	34 1			2
12.1.4.015.00	SET FLR RANGE SELECT ROTARY SWITCH TO DESIRED RANGE	4		1 2 3 4 5	NEED TO VERIFY COINCIDENCE OF DAP 2 AND X-HAIRS ON FLR. SAME AS T.E. NUMBER 9.3.2.14C.	2 34 1			5
12.1.4.016.00	SET FLR SELECT ROTARY SWITCH TO *GND VEL*	2		1 2 3 4 5	RADAR DISPLAY GROUND MAP REQUIRES RANGE CHANGE. RANGE SELECT SWITCH POSITION TO DESIRED RANGE. ON A GRAVITY STORES RUN, *NARROW SECTOR SCAN, GND VEL, AND MIN RDR RGE* WOULD BE SELECTED THRU RELEASE. SAME AS T.E. NUMBER 9.3.2.15C.	34 1			2
12.1.4.017.00	SET NARROW SECTOR SCAN ON FLR WITH TRACKING HOLE PUSHBUTTON	1		1 2 3	EXPANDED RADAR MAP DISPLAY OBSERVED. SAME AS T.E. NUMBER 9.3.2.16C.	12 1			3
					1 NEED FOR NARROW SECTOR SCAN FOV (FIELD OF VIEW) ON FLR 2 DISPLAY. 3 SAME AS T.E. NUMBER 9.3.2.17C.				

PAGE 75 E#	E.ID	TIME	*ACTION-VERB	*CEO	*COMP-CUE	*ID	*INIT-CUF	*OPERATOR	*TE#
12.1.4.018.00	MONITOR TTG INDICATOR ON PILOT STORES PANEL	CONT			2		1		3
12.1.4.019.00	ADVISE PILOT TO INITIATE-INSURE PLANNED BOMBING ALTITUDE	6			1	APPROACHING WEAPON RELEASE POINT. 2 TTG CONSISTENT WITH STORE RELEASE SEQUENCING. 3 SAME AS T.E. NUMBER 9.3.2.1BA-C.			2
12.1.4.020.00	DEPRESS AFCS INTERR-DISC TRIG SW ON STICK TO FIRST DETENT	1			1	INITIATION POINT FOR PLANNED BOMBING ALTITUDE IMMINENT. 2 SAME AS T.E. NUMBER 9.3.2.19C.	1		4
12.1.4.021.00	TRACK WITH CONTROL STICK TO ATTAIN DESIRED BOMBING ALTITUDE	B			1	POINT FOR PLANNED BOMBING ALTITUDE REACHED. 2 AFC'S INTERR-DISC SWITCH DEPRESSED TO FIRST DE TENT, THEN RELEASED WHEN BOMBING ALTITUDE IS ATTAINED. 3 SAME AS T.E. NUMBER 9.3.2.20A.			1
12.1.4.022.00	SET CL SW TO SELECT APPROPRIATE CLEARANCE PLANE FOR W.O.	2			1	CL SELECT SWITCH SET TO APPROPRIATE CLEARANCE PLANE.	1		2
12.1.4.023.00	CHECK A-V FLT CONDITS ARE WITHIN SAFE WEAPON REL LIMITS	4			1	APPROACHING WEAPON RELEASE POINT.	1		7
12.1.4.024.00	OBSERVE SELECTED STORES BAY DOORS STATUS INDICATORS	10			1	BAY DOOR STATUS INDICATORS FLASH WHEN DOORS ARE IN 2 TRANSIENT STATE. 3 BAY DOOR STATUS INDICATORS ILLUMINATE STEADY 'GREEN' WHEN 4 IN OPEN POSITION. 5 ONLY ONE OF THREE STORES BAY DOOR INDICATOR PAIRS WOULD BE 6 ILLUMINATED WITH A SINGLE RELEASE. 7 SAME AS T.E. NUMBER 9.3.2.23 A-C.	34	56	12
12.1.4.025.00	CHECK GRAVITY STORE RELEASE, USING VSD, PLT ST, ST DEL PANS	6			1	SAME AS T.E. NUMBER 9.3.2.24A-C.			1

PAGE 76	E-ID	TIME	*ACTION-VERB	*CSD	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TER#
12.1.4.025.01	CHECK GRAVITY STORE RELEASE USING VSD AND PILOT STORES PANEL	6			4567		123		8
12.1.4.025.02	CHECK GRAVITY STORE RELEASE USING STORES DELIVERY PANELS	6							5
12.1.4.026.00	VERIFY STORES BAY DOORS CLOSING	2							
12.1.4.027.00	SET CL SW TO LOWEST APPROPRIATE CLEARANCE PLANE SETTING	2							
12.1.4.028.00	NOTIFY P OSO DSO SHOCK ARRIVAL IS IMMINENT	8							
13.1.1.001.00	DEPRESS *TER FLW* PB SWITCHLIGHT TO DISENGAGE TF	2							
13.1.1.002.00	SET *TER FLW-ALT REF* SW ON FLT DIR PANELS TO OFF	2							
13.1.1.003.00	SET L AND R TFR MODE SWITCHES TO *STBY*, DEPRESS *AUTO THROT* PB TO DISENGAGE AUTO THROTTLE CONTROL	4							
13.1.1.004.00	ADJUST THROTTLES. IF REQUIRED. FOR OPTIMUM WITHDRAWAL SPEED	8							
13.1.1.005.00									1
									1 COMPLETION OF LOW-LEVEL PENETRATION.

PAGE 77 E#	E-ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#	
13.1.1.006.00	ADJUST WING SWEEP LEVER TO TBD ANGLE	VAR			1 BEGIN WITHDRAWAL. 2 SAME AS T.E. NUMBER 9.1.1.5A.		1		2	
13.1.1.007.00	MANIPULATE CONTROL STICK TO INITIATE WITHDRAWAL CLIMBOUT	CONT			1 BEGIN WITHDRAWAL. 2 REQUIRED CONTROL INPUTS ACHIEVED.		1		4	
13.1.1.2.001.00	PERFORM CREW STATION CHECKS	130			1 MISSION TIME REQUIRES CHECK EVERY 30 MINUTES. 2 CHECKS COMPLETED AND WITHIN ACCEPTABLE LIMITS, READINGS 3 NOTED AND RECORDED. 4 REFERENCE TASK 6.2.1 FOR STATION CHECK DETAILS.		1			
13.1.1.2.002.00	TRACK WITH STICK & RUDDERS TO ATTAIN DESIRED CLEARANCE PLANE	CONT			1 WITHDRAWAL IN PROGRESS. 2 A-V LEVELS OFF AT OPTIMUM SUBSONIC CRUISE ALTITUDE- CLEARANCE PLANE.		1			
13.1.1.2.003.00	MONITOR MACH-AIRSPED INDICATOR (AMI)	CONT			1 WITHDRAWAL IN PROGRESS. 2 AIRSPEED-MACH AND AOA ARE WITHIN ACCEPTABLE LIMITS.		1			
13.1.1.2.004.00	MONITOR HSI FOR CORRECT HEADING	CONT			1 WITHDRAWAL IN PROGRESS. 2 HEADING PARAMETERS ARE WITHIN LIMITS & A-V ON COURSE.		1			
13.1.1.2.005.00	SELECT DESIRED AFCS MODES, IF REQUIRED	2			1 WITHDRAWAL IN PROGRESS. 2 IF OPTIMUM ALTITUDE CRUISE PROFILE IS USED, AFCS MACH, 3 ALTITUDE OR AIRSPEED MODES MAY BE SELECTED AT PILOT OPTION.		1			
13.1.1.2.006.00	MONITOR,ADJUST SYSTEM AVIONICS STATUS,PERFORMANCE	120			789 2 3456 1					
13.2.1.001.00	SELECT SEQUENCE NUMBER CORRESPONDING TO TCM	4			1 TIME CONTINGENT BASED ON MISSION ELAPSED TIME FROM LAST CK. 2 SYSTEM AVIONICS AND CTS STATUS CHECKS COMPLETED. 3 THIS TASK IS CONDUCTED ON THE AVERAGE EVERY 30 MIN. TO 4 INSURE GENERAL CONDITION AND TO BE AWARE OF ANY SYSTEM 5 PERFORMANCE PARAMETERS EXCEEDING ACCEPTABLE LIMITS THAT MAY 6 IMPINGE ON THE ULTIMATE SUCCESS OF THE MISSION. 7 THE FOLLOWING C-DS WILL BE CHECKED: F4-2.1.-3.1.-1.1; E-1; 8 E6-1.26;E1-7.4;W6;W7;E8-4.1.-4.2;E4-1.1.1,-1.1.2,-1.1.7, 9 -1.1.6,-1.1.9,-1.1.10,-1.1.8.		12			
13.2.1.002.00	SELECT *FLY TO*	2			1 WHEN WEAPON DELIVERY SEQUENCE IS COMPLETED,DESIRED SEQUENCE 2 NUMBER IS DISPLAYED.		12			
					1 STEERING SEQUENCE NUMBER CORRESPONDS TO SELECTED POINT 2 SEQUENCE NUMBER.					

PAGE	E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*ITE#
78	13.2.1.003.00	VERIFY CURRENT STEERING POINT IS THE TCR	2				12			
	13.2.1.004.00	ADVISE CP OF ESTIMATED DAMAGE EFFECTIVENESS	120		1 STEERING SEQUENCE NUMBER CORRESPONLS TO SELECTED POINT 2 SEQUENCE NUMBER.	1234	5			
	13.2.1.005.00	SET HF MODE SWITCH TO 'SSB' (SINGLE SIDEBAND)	4		1 ANYTIME AFTER EACH WEAPON RELEASE, ODO WILL ESTIMATE DAMAGE EFFECTIVENESS OF DELIVERED WEAPON BASED ON X-HAIR ACCURACY ACHIEVED. STRIKE REPORT IS THEN DEVELOPED FOR TRANSMISSION AT THIS POINT IN EWO MISSION. 2 3 4 5 INTENT TO TRANSMIT STRIKE REPORT.					
	13.2.1.006.00	SET FREQUENCY INDICATOR-SELECTOR KNOBS TO DESIRED HF FREQ.	15		1 INTENT TO TRANSMIT STRIKE REPORT.	1				
	13.2.1.007.00	PULL HF RADIO SWITCH KNDDB ON ICS PANEL	2		1 DESIRED HF FREQUENCY SET.					
	13.2.1.008.00	ADJUST HF GAIN, VOLUME AND SQUELCH CONTROLS, AS REQUIRED	8							
	13.2.1.009.00	DEPRESS MIC ON #4 THROTTLE AND TRANSMIT STRIKE SUCCESS CODE	60							
	14.1.1.001.00	REVIEW PENETRATION AND APPROACH PROCEDURES	120							
	14.1.1.002.00	SET RDR ALTM VARIABLE ALT INDEX MARKER AT MDA	8							
	14.1.1.003.00	SET PROPER TACTICAL FREQUENCY ON UHF #2	20		1 RADAR ALTIMETER VARIABLE ALTITUDE INDEX MARKER SET AT MDA (MINIMUM DECISION ALTITUDE).	1				
	14.1.1.004.00	PULL UHF #2 KNOB ON COPILOT ICS PANEL	2		1 FREQUENCY DETERMINED FROM LETDOWN CHART.	1				
	14.1.1.005.00	SET POST STRIKE BASE TOWER FREQ ON UHF #1	20		1 INTEND TO TRANSMIT ON UHF #2.	1				
	14.1.1.006.00	PULL UHF #1 KNOB ON PILOT ICS PANEL	2		1 FREQUENCY DETERMINED FROM LETDOWN CHART.	1				
					1 INTENT TO TRANSMIT ON UHF #1.					

PAGE 79	E#	E.ID	TIME	*ACTION-VERB	*CSD	*CDMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
	14.1.1.007.00	NOTE THAT NEXT SEQ NO IS FOR DESTINATION OVERFLY (DOF)	2							12
	14.1.1.008.00	DEPRESS NAV FUNCTION SWITCH ON IKB (INTEGRATED KEYBOARD)	2							I DSD WILL PERFORM THESE PROCEDURES FOR ALL APPROACHES REGARDLESS OF WHAT TYPE APPRACH IS BEING ACCOMPLISHED.
	14.1.1.010.00	SELECT AILAS OPTION ON IKB	2							I PUSHBUTTON ACTIVATED, PUSHBUTTON LIGHTS, AND CRT READOUT FORMAT APPEARS. 23
	14.1.1.011.00	CONFIRM GLIDE SLOPE ANGLE IS CORRECT DN IKB CRT READOUT	2							I OPTION SWITCH DUT. CORRECT OPTIONS DISPLAYED ON CRT READOUT PUSHBUTTON ACTIVATED, PUSHBUTTON LIGHTS, AND CRT READOUT FORMAT CHANGES. OPTION PUSHBUTTON GOES OUT. 1 2
	14.1.1.012.00	DEPRESS NAV FCTN PUSHBUTTON SWITCH DN IKB	2							I OPTIONS PRESENTED ON CRT READOUT. 1 2 PROPER GLIDE SLOPE ANGLE CONFIRMED.
	14.1.1.013.00	SELECT ALT CAL OPTION DN IKB	2							I INTENT TO ACCESS DATA IN PREPARATION FOR ALT CAL. 1 2
	14.1.1.014.00	EXECUTE LDW ALTITUDE CALIBRATION PRCEDURES								I CORRECT OPTIONS DISPLAYED ON CRT. 2 CRT READOUT FORMAT CHANGES TD ALT CAL FORMAT.
	14.1.1.015.00	DEPRESS DEST PB DN NAV PANEL FOR AUTO X-HAIR LAY DN DEST	2							I THE ELEMENTS PERFORMED FOR LDW ALT CALIBRATION ARE THE SAME AS TASK 9.0.2.2. 1 2
	14.1.1.016.00	MAINTAIN X-HAIR ALIGNMENT DN DESIRED FLR AIM PT, AS REQUIRED			CNT					I INTENT TO CONFIRM X-HAIR POSITIONING ON DESIRED AIM POINT. 2 X-HAIR CURSORS COINCIDENT WITH AIM POINT. 3 EITHER DDF OR DAP MAY BE USED. 1 2
	14.1.1.017.00	SET TRACKING HANDLE TOGGLE SW TD SELECT NARROW SECTOR SCAN				1				I X-HAIR CURSORS NOT ON DESIRED POINT. 2 X-HAIR COINCIDENCE WITH AIM POINT ADJUSTED, AS REQUIRED. 1 2
										INCREASED RESDLUTION AND DECREASED ERROR AS RECOVERY SITE IS APPROACHED.

PAGE 80 E#	E.I.O	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TER*
14.1.1.018.00	REDUCE RADAR RANGE AS REQUIRED ON RANGE SELECT CONTROL	2			2				1
14.1.2.001.00	DEPRESS TRIGGER ON CONTROL STICK TO 2ND DETENT	2			1 NEED TO EXPAND DISPLAY. 2 ACTUAL RADAR RANGE COMPATIBLE WITH SELECTED RADAR RANGE.				
14.1.2.002.00	SET AILA MODE ON BOTH FLT DIR CONTROL PANELS	2			1 SECOND DETENT DISENGAGES ALL AFCS MODES.				
14.1.2.003.00	SET INBOUND AILA COURSE ON BOTH HSI'S USING COURSE SET KNOB	2 ³			1 INTENT TO INITIATE AILA.		1		
					I INBOUND COURSE DETERMINED. 2 COURSE SET KNOB POSITIONED TO SET COURSE POINTER ON INBOUND COURSE. 3 COURSE.	2			
14.1.2.004.00	SET COMO HDG MARKERS TO DESIRED HEADING	2			1 INTENT TO INITIATE AILA. 2 COMD HDG MARKERS SET AS DESIRED.		1		
14.1.2.005.00	COMPUTE AND CHECK LANDING DATA	120			I LANDING DATA COMPUTED, CHECKED & CONFIRMED.				
14.1.2.006.00	CONFIRM NUCLEAR CONSENT SW IS AT NORM & SW GUARD IS DOWN	2			1 SWITCH AT NORM, GUARD IS DOWN.		1		
14.1.2.007.00	SET WING SWEEP CONTROL HANDLE FOR DESCENT	IND			I WING SWEEP CONTROL HANDLE POSITIONED TO DESCENT VALUE.				
14.1.2.008.00	CHECK WINDSHIELD POWER SELECT SWITCH IS IN "BOTH"	2							
14.1.2.009.00	POSITION CHECK THAT ENGINE INLET ANTI-ICE SWITCH IS IN AUTO MODE	2							
14.1.2.010.00	CHECK THAT PILOT HEAT CONTROL SWITCH IS ON	2							
14.1.2.011.00	CHECK ANTI-SKID SWITCH IS ON	2							
14.1.2.012.00	SET NOSE WHEEL STEERING MODE CONTROL SWITCH TO "TO-LOC" MODE	2							

PAGE 81 E#	E.ID	TIME	*ACTION-VERB	*CCD	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
14.1.2.013.00	SET EVS IR ROTARY SELECTION KNOBS TO 'VV'.	4				1			
14.1.2.014.00	SET BOTH VSD MODE SELECT SWS TO IR	4			1	PGDS ARE DEPLOYED.			
14.1.2.015.00	DEPRESS EVS FOV AS DESIRED	2			1	VSD MODE SELECT SWITCHES POSITIONED TO APPROPRIATE SENSOR.			
14.1.2.017.00	SET AICS HYD (4) TO TLDG.	6			1	EVS FOV SELECTED AS DESIRED.			
14.1.2.018.00	PERFORM CREW STATION CHECKS	120			23	4	1		
							1 MISSION TIME REQUIRES CHECK EVERY 30 MINUTES.		
							2 CHECKS COMPLETED AND WITHIN ACCEPTABLE LIMITS. READINGS		
							3 NOTED AND RECORDED.		
							4 REFERENCE TASK 6.2.1 FOR STATION CHECK DETAILS.		
14.1.2.019.00	CHECK THAT RESTRAINT HARNESSES ARE CONNECTED	5			1	RESTRAINT HARNESS CONNECTED AND CHECKED.			
14.1.2.020.00	ESTABLISH UMF COMM WITH POST STRIKE RECOVERY SITE (UMF #1)	60			2	34	1 AIRCRAFT WITHIN UMF RANGE OF LANDING BASE.		
							2 COMMUNICATIONS ESTABLISHED WITH RECOVERY SITE.		
							3 INFORMATION EXCHANGED WILL INCLUDE BASE STATUS, WX, BARO		
							4 SETTING.		
14.1.2.021.00	SET BARO-ALTIMETERS FOR LANDING AT RECOVERY SITE	5			2	1			
14.2.1.001.00	POSITION THROTTLES TO TBD POWER SETTING FOR DESCENT	4			1	BARO DATA RECEIVED ON UHF #1 FROM RECOVERY BASE.			
14.2.1.002.00	MANIPULATE FLT CONTROLS AND TRIM TO OBTAIN DESCENT ATTITUDE	2			2		2 BARO-ALTIMETERS SET PER RECOVERY SITE COMMUNICATIONS.		
14.2.1.003.00	MONITOR ATTITUDE, AIRSPEED, AND HEADING AS REQUIRED	CONT			1	1			
							2 CHANGING ATTITUDE REQUIREMENTS TO INITIATE DESCENT.		
							2 CONTROLS POSITIONED TO OBTAIN DESCENT ATTITUDE.		
							1 LEVEL OFF FOR LANDING APPROACH IMMINENT.		
							2 ATTITUDE, A-S, AND HEADING MAINTAINED.		

PAGE 83 E#	E-ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TER
15.1.1.DD5.D0	EXTEND SLATS BY POSITIONING HANDLE TO 1ST DETENT	3			2	1			
15.1.1.DD6.00	EXTEND FLAPS BY RELEASING LOCK LEVER UNDER HANDLE TDP	3			1 AIRSPEED IS LESS THAN 250 KIAS. 2 FLAP-SLAT HANDLE STOPPED-LOCKED BEFORE POSITIONING FLAPS.	12 3			
15.1.1.D07.DD	VERIFY FLAPS AND SLATS POSITION INDICATORS	2			1 HANDLE MOVES THROUGH FLAPS POSITION. FLAP POSITION INDICATOR REFLECTS LANDING CONFIGURATION. 2 FLAP HANDLE LEVER IS SPRING-LDADED TO OFF.	1			
15.1.1.DD8.00	SET LANDING-TAXI LIGHT CONTROL SWITCH TD • TO-LOG•	2			1 FLAP-SLAT HANDLE POSITIONED TO DESIRED SETTING.	1			
15.1.1.DD9.DD	VERIFY CORRECT AILA COURSE IS SELECTED POSITION THROTTLES TD OBTAIN APPROACH AIRSPEED-AOA	6			1 LANDNG LIGHTS ARE ON, WHETHER DAY OR NIGHT LANDING.	12			
15.1.1.010.00		3D							
15.1.1.D11.DD	DEPRESS AFC'S •AUTD THROT• MODE ON AFC'S MODE SELECT PANEL	6			1 THROTTLES POSITIONED TO DESIRED POWER SETTING TD MAINTAIN DESIRED AIRSPEED-AOA.	1			
15.1.1.D12.D0	DEPRESS AFC'S •ENGAGE• FLT DIR• & ALT HOLD• MODES ON AFC'S	6			1 OPTIMUM APPROACH AOA ACHIEVED.	1			
15.1.2.0D1.00	VERIFY PROPER X-HAIRS PLACEMENT ON DESIRED TOUCHDOWN POINT	6			1 AUTOMATIC AILA DESIREO.	2345	1		
15.1.2.D02.0D	VERIFY BOTH COMMAND HDG MKRS FOR PROPER AILA LOC INTERCEPT	2			1 INTENT TO INITIATE AILA. 2 ANY FURTHER REQUIREMENT TO MOVE FLR X-HAIRS WILL BE VERBALLY COORDINATED WITH (P) PRIOR TO REPOSITIONING. PILOT MUST KNOW IF CHANGE IS INTENDED OR EQUIPMENT MALFUNCTION WILL BE ASSUMED.	2	1		
15.1.2.0D3.0D	MONITOR FLIGHT & ENGINE INSTRUMENTS FOR AILA	CONT			1 INTENT TO INITIATE AILA. 2 COMMAND HEADING MARKERS PROPERLY SET.	1			
15.1.2.003.D1	MONITOR FLIGHT INSTRUMENTS FOR AILA	CONT			1 T.E. SUBDIVIDED INTO 4 SUBTASK ELEMENTS.				

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E#

	E-ID	TIME	ACTION-VERB	*C&D	*COMP-CUE	*TO	*INIT-CUE	*CPIRATOR	*TE#
15.1.2.003.02	MONITOR FLIGHT INSTRUMENTS FOR AILA	CONT							123
15.1.2.003.03	MONITOR FLIGHT & ENGINE INSTRUMENTS FOR AILA	CONT							1 2 3
15.1.2.003.04	MONITOR FLIGHT INSTRUMENTS FOR AILA	CDNT							
15.1.2.004.00	MONITOR A-V ROLL MANEUVER TO ACQUIRE FINAL APPR LOC COURSE	10							2
15.1.2.005.00	MONITOR LOC ANNUNCIATOR FOR LOCALIZER CAPTURE SIGNAL	2							1
15.1.2.006.00	MONITOR VSD GLIDE SLOPE RAW DATA SCALE ERROR	5							
15.1.2.007.00	MONITOR GLIDE SLOPE ANNUNCIATOR FOR GLIDE SLOPE CAPTURE SIGN	2							
15.1.2.008.00	MONITOR AIR VEHICLE INITIATION OF DESCENT	5							
15.1.2.009.00	REQUEST LANDING CLEARANCE FROM POST-STRIKE RECOVERY SITE	10							
15.2.1.001.00	NOTIFY PILOT THAT RUNWAY IS OR IS NOT VISIBLE	INO							

IN GENERAL, ALL SYMBOLSIES, EXCEPT F1-1.1.10-3¹, F1-1.1C-6 AND F1-1.1.10-22 WILL BE USED TO MONITOR AILA FLIGHT PARAMETERS.

1 DESCENT ALTITUDE (MOA) ATTAINED AND MDH ANNUNCIATOR ILLUMINATED YELLOW.

2 IF RUNWAY IS NOT VISIBLE, START MISSED APPROACH PROCEDURE.

3 WHICH IS COVERED IN CURRENT FB-111 TRAINING SYLLABUS.

PAGE 85 E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
15.2.1.002.00	DEPRESS AFCS PITCH DISCONNECT TRIG SW ON STICK TO 2ND DETENT	21			23				1
15.2.2.001.00	MANIPULATE FLIGHT CONTROLS & THROTTLES TO ESTABLISH FLARE	CONT			2	ALL AFCS SWITCH LIGHTS ILLUMINATED WHITE (EXCEPT PILOTS *TAKE CMD* LIGHT REMAINS GREEN).			
15.2.2.001.01	MANIPULATE FLIGHT CONTROLS TO ESTABLISH FLARE	CONT	1	T.E. SUBDIVIDED INTO TWO SUBTASK ELEMENTS.	23				1
15.2.2.001.02	POSITION THROTTLES TO ESTABLISH FLARE	CONT	1	AUTOMATIC AILA TERMINATED, DESCENT THROUGH MDH. FLARE ESTABLISHED PREPARATORY FOR TOUCHDOWN AS DESCENT RATE SLOWS TO NEAR ZERO.	23				1
15.2.2.002.00	RETARD THROTTLES TO 'IDLE' TO ACCOMPLISH TOUCHDOWN	CONT	1	AUTOMATIC AILA TERMINATED, DESCENT THROUGH MDH. FLARE ESTABLISHED PREPARATORY FOR TOUCHDOWN AS DESCENT RATE SLOWS TO NEAR ZERO.	23				1
15.2.3.001.00	SET SPEED BRAKE CONTROL ON '#' THROTTLE TO 'OUT'	2	1	ANTICIPATE WHEELS CONTACT WITH RUNWAY. 2 AIR VEHICLE TOUCHES GROUND; LANDING ROLL INITIATED; 3 THROTTLES POSITIONED TO 'IDLE'.					1
15.2.3.002.00	MANEUVER CONTROL STICK AND RUDDERS TO LOWER NOSEWHEEL TO R-W	4	1	LANDING ROLL SEQUENCE COMMENCES.	23				1
15.2.3.003.00	DEPRESS RUDDER PEDALS TO APPLY WHEEL BRAKES	2C	1	SPEED REDUCED TO TBD KNOTS BELOW FINAL APPROACH SPEED. 2 POSITIVE DIRECTIONAL CONTROL FEEL AND COMPLETE LOSS OF LIFT 3 NOSEWHEEL CONTACTS RUNWAY.	2				1
15.2.3.004.00	SET NWS SWITCH TO 'TO-LDG' TO ENGAGE NOSEWHEEL STEERING	2	1	SPEED REDUCED TO TBD KNOTS BELOW FINAL APPROACH SPEED. 2 COMPLETE LOSS OF AERO DYNAMIC DIRECTIONAL CONTRL. 3 'READY-NWS' ANNUNCIATOR ADVISORY LIGHT ILLUMINATED 'BLUE'.	3				12

PAGE 86 E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
15.2.3.005.00	MAINTAIN DIRECTIONAL CONTROL USING CNTRL STICK & RUD PEDS	CONT			2		1		
15.2.3.006.00	POSITION SPEED BRAKES SWITCH TD *IN*	2		1 NOTE RUNWAY MISALIGNMENT. 2 ALIGNMENT CORRECTION AS REQUIRED.	12				
15.3.1.001.00	SET STEER MODE CNTRL SWITCH TC *TAXI*	2		1 SPEED BRAKE SWITCH POSITIONED TD *RETRACT*, SPDILER POSITION INDICATORS ARE BLANKED.	1				
15.3.1.002.00	DEPRESS MIC SW DN THROTTLES TD CONTACT GROUND CNTRL FOR TAXI	15		1 READY TD TURN ONTO TAXI STRIP.	12				
15.3.1.003.00	POSITION LANDING LIGHT SWITCH TO *TAXI-OFF* AS NECESSARY	2		1 AIR VEHICLE CLEAR OF RUNWAY. INTENT TD TRANSMIT FOR TAXI INSTRUCTIONS.	1				
15.3.1.004.00	POSITION FLAP HANDLE TD *TD* SETTING	2		1 CONDITION OF EXTERNAL LIGHT.	1				
15.3.1.005.00	POSITION FLR RADAR FUNCTION SWITCH TO *STANDBY*	2		1 FLAPS POSITIONED TD T.O. SETTING.	1				
15.3.1.006.00	SET RADAR ALTIMETER ROTARY MDDE CONTROL TO *OFF*	2							
15.3.1.007.00	POSITION DOPPLER RADAR POWER SWITCH TD *OFF*	2							
15.3.1.008.00	MANIPULATE RUDDER PEDALS TO TURN ONTO TAXI STRIP	IND		1 COMPLETE TAXI INSTRUCTIONS.	1				
15.3.1.009.00	MODULATE THROTTLES AS REQUIRED TO TAXI	IND		1 INTENT TO CONTROL TAXI SPEED. 2 TAXI SPEED CONTROLLED.	12				
15.3.2.001.00	INSERT EJECTION HANDLE SAFETY PINS	6		1 FACILITIES AND PROCEDURES FOR PARKING ARE DEPENDENT ON CIRCUMSTANCES AT RECOVERY BASE.	1				
15.3.2.002.00	MANIPULATE RUDDER PEDALS TO TURN INTD PARKING POSITON	IND		1 PARKING AREA IDENTIFIED. 2 GROUND OBSERVER (GD) TAKES OVER BY GIVING DIRECTIONS.	2				

PAGE 87 E#	E.IO	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
15.3.2.003.00	OBSERVE SIGNALS OF PARKING ATTENDANT	IND							
	DEPRESS RUDDER PEDALS	8							
15.3.2.004.00	TO BRAKE TO STOP								
	HOLD BRAKES DEPRESSED	15							
15.3.2.005.00	UNTIL GO SIGNALS								
	WHEEL CHOCKS IN PLACE								
15.4.1.001.00	POSITION TAXI LIGHT SWITCH TO 'OFF', IF NECESSARY	2							
	CHECK THAT WHEELS ARE CHECKED	6							
15.4.1.003.00	POSITION FLIGHT DIRECTOR MODE SWITCHES (2) TO 'OFF'.	3							
15.4.1.004.00	SET IFF MASTER CONTROL SELECT KNOB TO 'OFF'.	2							
15.4.1.005.00	POSITION PITOT HEAT SWITCH TO 'OFF'.	2							
15.4.1.006.00	POSITION ENGINE-INLET ANTI-ICING SWITCH TO 'OFF'.	2							
15.4.1.007.00	POSITION ANTI-COLLISION LIGHT TOGGLE SWITCH TO 'OFF'.	2							
15.4.1.008.00	POSITION FUSELAGE LIGHT SWITCH TO 'OFF'.	2							
15.4.1.009.00	SET UHF #1 FUNCTION SELECT SWITCH TO 'OFF'.	2							
15.4.1.010.00	SET UHF #2 FUNCTION SELECT SWITCH TO 'OFF'.	2							
15.4.1.011.00	SET TACAN MODE SELECT SWITCH TO 'OFF'.	2							
15.4.1.012.00	SET HF RADIO MODE SELECT SWITCH TO 'OFF'.	2							
15.4.1.013.00	POSITION GSS #1 ROTARY SELECT SWITCH TO 'OFF'.	2							
15.4.1.014.00	POSITION EVS (IR) CONTROL SELECT SWITCHES TO 'RETRACT'.	2							
									1
									1 THIS TASK RETRACTS EXTERIOR IR SENSOR PODS

PAGE 88	E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*T.E.#
15.4.2.001.00		POSITION FLR PHOTO TOGGLE SWITCH TO *OFF.	1							12
15.4.2.002.00		POSITION RADAR FUNCTION ROTARY SWITCH TO *OFF. POSITION EVS VIDEO SELECT SWITCH TO *OFF.	1							1
15.4.2.003.00		POSITION FLIR MODE SELECT ROTARY SWITCH TO *OFF.	1							1
15.4.2.005.00		SET BOMB TIMER KNOB TO *OFF.	1	CHECK THAT ALL SWITCHES ON SMS PANEL ARE *OFF. NORM, OR SAFE	CONT					1
15.4.2.006.00			1							
15.4.2.007.00										
15.4.2.007.C1		CHECK THAT ALL NUCLEAR ARMING SWITCHES ARE *SAFE.* CHECK CONV ARMING SW IN SAFE AND FWD-REV SW IN NORM	5							
15.4.2.007.02		CHECK ST PWR SW IS IN OFF AND JETT SW IS IN NORM	5							
15.4.2.007.03		CHECK ST LOGIC UNIT SWITCHES TO *DISABLE.*	5							
15.4.2.008.00		SET INS #1 & INS #2 SWITCHES ON AUX PANEL TO *DISABLE.*	2							
15.4.2.009.00		POSITION GEN NAV & WPNS DEL ACU SWITCHES TO *DISABLE.*	2							
15.4.2.010.00		SET CONSOLE LIGHTS TO *OFF.	4							
15.4.3.001.00		VERIFY CSD DECOUPLE SMS FOR GENS 1 & 2 ARE IN *NORMAL* POSN	4							
15.4.3.002.00		VERIFY NO 1 AND NO 2 GENERATOR SWITCHES ARE *ON.*	4							
15.4.3.003.00		SET BATT LEVER-LOCK SWITCH ON ELEC PANEL TO *AUTO-ON* POSN	2							
15.4.3.004.00		VERIFY LEFT ADS ROTARY CONTROL ON APU PANEL IS IN *BOTH.*	6							

PAGE 90 E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
16.1.1.001.00	SET TANK FILL VALVE SWS ON GROUND REFUEL PANEL TO 'AUTO'.	CONT							123456789
16.1.1.001.01	SET TANK FILL VALVE SWS FOR TK 1 TK 4 AND TK 2 TO 'AUTO'.	5							
16.1.1.001.02	SET TANK FILL VALVE SWS FOR TK 3 WG AND ST BAY TO 'AUTO'.	5							
16.1.1.002.00	SET MAIN TOGGLE SWITCH TC 'OPEN'. POSITION	5							
16.1.1.003.00	SET FILL CONTROL ROTARY SELECTOR TO •TOTAL• POSITION ROTATE MODE CONTROL TO •FUEL QUANTITY• POSITION	5							
16.1.1.004.00		5							
16.1.1.005.00	PUSH TO TEST CG FAIL LIGHT ON GROUND REFUEL PANEL	4							
16.1.1.006.00	PUSH TO TEST FILL VALVE FAIL LIGHT	4							
16.1.2.001.00	VERIFY AND RECORD TOTAL FUEL QUANTITY ON A V	10							

T.E. SUBDIVIDED INTO TWO SUBTASK ELEMENTS.
 1 POST-FLIGHT REFUELING OPERATIONS ARE INCLUDED AS PART OF
 2 THE CREW TASK ANALYSIS BECAUSE IT IS CONCEIVABLE THAT THE
 3 B-1 CREWMEMBERS WILL HAVE TO BE FAMILIAR WITH FUEL
 4 SERVICING TASKS AT THE PCST-STRIKE RECOVERY SITE. SERVICING
 5 ATTENDANTS MAY NOT EXIST. FUEL TRUCK CREW IS EQUIPPED WITH
 6 HARDLINE COMMUNICATIONS AND PLUGGED INTO A-V INTERCOM
 7 SYSTEM AT RIGHT ENGINE NACELLE. P AND CP ARE CONNECTED WITH
 8 A-V INTERCOM SYSTEM. P AT FLT STAT & CP IN CREW ENTRYWAY.
 9 A-V INTERCOM SYSTEM. P AT FLT STAT & CP IN CREW ENTRYWAY.
 12

1 A-V AND FUEL TRUCKS OR BLADDER TANKS ARE IN POSITION AND
 2 HARDLINE COMMUNICATIONS ARE COMPLETED.
 12

1 A-V AND FUEL TRUCKS OR BLADDER TANKS ARE IN POSITION AND
 2 HARDLINE COMMUNICATIONS ARE COMPLETED.
 12

1 REQUIRED TANK FILL VALVE SWITCHES ARE IN 'AUTO' POSITION.
 2 3 1

1 A-V POWERED UP USING L APU.
 2 GROUND REFUEL PANEL 'POWER ON'• LIGHT ILLUMINATES 'WHITE'•.
 3 THIS PROVIDES A TOTAL FUEL QUANTITY READOUT.
 1 2

1 LIGHT ILLUMINATES RED.
 2 THIS IS A LAMP TEST ONLY.
 1

1 LIGHT ILLUMINATES FLASHING 'RED'.
 2 THIS IS A LAMP TEST ONLY.
 123

1 TOTAL FUEL QUANTITY RECORDED IN LOG. 'TOT' APPEARS IN
 2 WINDOW OF TOP DIGITAL COUNTER, ALSO FUEL QUANTITY IS
 3 DISPLAYED IN TOP DIGITAL COUNTER.

PAGE 91 E#	E.ID	TIME	*ACTION-VERB	*C/C'D	*COMP-CUE	*ID	*INIT-CUE	*OPCATOR	*TE#
16.1.2.002.00	SET FILL CONTROL SELECTOR TO MAIN AND RECORD FUEL IN L AND R	10		23	456	1			
			1 TOTAL FUEL QUANTITY HAS BEEN READ AND RECORDED. 2 FILL CONTROL ROTARY SELECTOR POSITIONED TO "MAIN". FUEL QUANTITY IN "L" AND "R" MAIN TANKS HAS BEEN RECORDED IN LOG "L" APPEARS IN WINDOW OF TOP DIGITAL COUNTER AND ALSO FUEL QUANTITY. "R" APPEARS IN WINDOW OF BOTTOM DIGITAL COUNTER, AND ALSO FUEL QUANTITY.	12	345				
16.1.2.003.00	SET FILL CONTROL TO FUS 1 & 4 AND RECORD FUEL QUANTITIES	10			1 FILL CONTROL ROTARY SELECTOR POSITIONED TO "FUS 1 & 4". 2 FUEL QUANTITY IN FUSELAGE 1 & 4 TANK RECORDED. 3 "1" APPEARS IN WINDOW OF TOP DIGITAL COUNTER, AND ALSO FUEL QUANTITY. "4" APPEARS IN WINDOW OF BOTTOM DIGITAL COUNTER, AND ALSO FUEL QUANTITY.	12	345		
16.1.2.004.00	SET FILL CONTROL TO FUS 2 & 3 AND RECORD FUEL QUANTITIES	10			1 FILL CONTROL ROTARY SELECTOR POSITIONED TO "FUS 2 & 3". 2 FUEL QUANTITY IN FUSELAGE TANKS 2 & 3 HAVE BEEN RECORDED. 3 "2" APPEARS IN WINDOW OF TOP DIGITAL COUNTER, AND ALSO FUEL QUANTITY. "3" APPEARS IN WINDOW OF BOTTOM DIGITAL COUNTER, AND ALSO FUEL QUANTITY.	12	345		
16.1.2.005.00	SET FILL CONTROL TO WG AND RECORD FUEL QUANTITIES	10			1 FILL CONTROL ROTARY SELECTOR POSITIONED TO "WG". FUEL QUANTITY IN WING TANKS HAVE BEEN RECORDED. 2 "L" APPEARS IN WINDOW AT TOP DIGITAL COUNTER, AND ALSO FUEL QUANTITY. "R" APPEARS IN WINDOW OF BOTTOM DIGITAL COUNTER, AND ALSO FUEL QUANTITY.	12	345		
16.1.3.001.00	SET FILL CONTROL ROTARY SELECTOR TO "FUS 1 & 4" POSITION	5			1 "1" APPEARS IN TOP DIGITAL COUNTER AND "4" APPEARS IN BOTTOM DIGITAL COUNTER. AND ALSO TANK FUEL QUANTITIES.	12	345678		
16.1.3.002.00	ROTATE TK1 UP OR DOWN TO MOVE POINTER TO DESIRED AMT OF FUEL	10			1 POINTER ON VERTICAL SCALE READS THE DESIRED QUANTITY OF FUEL FOR FUSELAGE "TK1". 2 POINTERS ON VERTICAL SCALES ARE CONTROLLED BY THE THUMB- WHEEL & DISPLAY ONLY THE FUEL QUANTITY FOR EACH TANK. THE DIGITAL COUNTERS NORMALLY DISPLAY THE ACTUAL AMOUNT OF FUEL IN EACH TANK, BUT WHEN THE FILL CONTROL SET TEST PUSHBUTTON IS ACTUATED, THE PRESELECTED FUEL QUANTITY ON THE VERTICAL SCALES WILL BE DISPLAYED ON THE DIGITAL COUNTERS.	12	345		
16.1.3.003.00	ROTATE TK4 UP OR DOWN TO MOVE POINTER TO DESIRED AMT OF FUEL	10			1 POINTER ON VERTICAL SCALE READS THE DESIRED QUANTITY OF FUEL FOR FUSELAGE "TK4". 2	12			

PAGE 92 E#	E.10	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*IC	*INIT-CUE	*OPERATOR	*TE#
16.1.3.004.00	PUSH FILL CONTROL SET TEST PB TO VERIFY FUEL QTY SELECTION	15				23	1		
16.1.3.005.00	SET FILL CONTROL ROTARY SELECTOR TO *FUS 2 & 3* POSITION	5			1 *2* APPEARS IN TOP DIGITAL COUNTER AND *3* APPEARS IN BOTTOM DIGITAL COUNTER ALONG WITH ACTUAL TANK FUEL QTY'S.	12			
16.1.3.006.00	ROTATE TK2 UP OR DOWN TO MOVE POINTER TO DESIRED AMT OF FUEL	10			2 1 *2* APPEARS IN TOP DIGITAL COUNTER AND *3* APPEARS IN BOTTOM DIGITAL COUNTER ALONG WITH ACTUAL TANK FUEL QTY'S.	23	1		
16.1.3.007.00	ROTATE TK3 UP OR DOWN TO MOVE POINTER TO DESIRED AMT OF FUEL	10			3 SEE REMARKS UNDER TASK ELEMENT 16.1.3.2. 1 SEE REMARKS UNDER TASK ELEMENT 16.1.3.2. 2 2 POINTER ON VERTICAL SCALE READS THE DESIRED QUANTITY OF FUEL FOR FUSelage *TK2*.	23	1		
16.1.3.008.00	PUSH FILL CONTROL SET TEST PB TO VERIFY FUEL QTY SELECTION	5			3 3 SEE REMARKS UNDER TASK ELEMENT 16.1.3.2. 1 SEE REMARKS UNDER TASK ELEMENT 16.1.3.2. 2 2 POINTER ON VERTICAL SCALE READS THE DESIRED QUANTITY OF FUEL FOR FUSelage *TK3*.	23	1		
16.1.3.009.00	VERIFY BY ICS THAT EACH MAN IS READY TO BEGIN REFUELING	30			1 *2* APPEARS IN TOP DIGITAL COUNTER AND *3* APPEARS IN BOTTOM DIGITAL COUNTER ALONG WITH ACTUAL TANK FUEL QTY'S.	12			
16.2.1.001.00	SET MODE CONTROL ROTARY SELECTOR TO *REFUEL* POSITION	5			1 1 FIRE EXTINGUISHERS AND BARRIERS ARE IN PLACE, IF AVAILABLE. 2 2 FUEL SERVICING HOSES ARE PROPERLY LAID AND SERVICING NOZZLES ARE GROUNDED AND CONNECTED TO A/V SERVICING RECEPTS. 3 3 APU AND EEC ARE OPERATING WITHIN PRESCRIBED LIMITS. 4 4 MINIMUM CREW FOR REFUELING CONSISTS OF 3 PERSONNEL. FOR THIS PARTICULAR ANALYSIS THE PILOT IS THE SUPERVISOR, THE COPILOT IS THE GROUND REFUEL PANEL OPERATOR AND THE FUEL TANK TRUCK OPERATOR (GO) IS THE MONITOR AT THE REFUELING RECEPTACLE AND SERVICING INTERFACE.	9			

PAGE 93 E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
16.2.1.002.00	SET FILL CONTROL ROTARY SELECTOR TO *TOTAL POSITION	5							
16.2.1.003.00	REQUEST FUEL TANK TRUCK OPERATOR TO START FUEL FLOW	IND							
16.2.1.004.00	MONITOR FUEL QTY ON DIGITAL COUNTERS AT GROUND REFUEL PANEL	CONT							
16.2.1.005.00	PUSH FILL CONTROL SET TEST PB TO VERIFY FUEL PUMPED ONBOARD	15							
16.2.2.001.00	SET TANK FILL VALVES SWS EXCEPT MAIN TANKS TD CLOSE POSITION	CONT							
16.2.2.001.01	SET TANK FILL VALVE SWS FOR TK 1 TK 4 AND TK 2 TO *AUTO*	6							
16.2.2.001.02	SET TANK FILL VALVE SWS FOR TK 3 WG AND ST BAY TO *CLOSE*	6							
16.2.2.002.00	CHECK THAT MAIN LEVER LOCK SWITCH IS IN OPEN POSITION	3							
16.2.2.003.00	OPEN MODE CONTROL ROTARY SELECTOR TD *FUEL QUANTITY POSITION	5							

E#	E.ID	TIME	*ACTION-VERB	*CTD	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TER
16.3.1.001.00	SET FILL CONTROL SELECTOR TO MAIN AND RECORD FUEL IN L AND R	10		I 123					
16.3.1.002.00	SET FILL CONTROL TO FUS 1 & 4 AND RECORD FUEL QUANTITIES	1C		I 1 2 3 4 5 6 7 8 9 10 11 12 13 45	'L' APPEARS IN WINDOW OF TOP DIGITAL COUNTER ALONG WITH FUEL QUANTITY. 'R' APPEARS IN WINDOW OF BOTTOM DIGITAL COUNTER ALONG WITH FUEL QUANTITY.				
16.3.1.003.00	SET FILL CONTROL TO FUS 2 & 3 AND RECORD FUEL QUANTITIES	10		I 1 2 3 4 5 6 7 8 9 10 11 12 13 4	'I' APPEARS IN WINDOW OF TOP DIGITAL COUNTER ALONG WITH FUEL QUANTITY. '4' APPEARS IN WINDOW OF BOTTOM DIGITAL COUNTER ALONG WITH FUEL QUANTITY. ACTUAL QUANTITY OF FUEL IN TANKS 1 & 4 CAN BE COMPARED WITH PRESELECTED QUANTITY BY PUSHING THE FILL CONTROL SET TEST PUSHBUTTON AND OBSERVING THE DIGITAL COUNTERS. WHEN BUTTON IS PUSHED, THE PRESELECTED QUANTITY IS DISPLAYED; WHEN RELEASED, ACTUAL QUANTITY IS DISPLAYED.				
16.3.1.004.00	SET FILL CONTROL TO WG AND RECORD FUEL QUANTITIES	10		I 1 2 3 4 5 6 7 8 9 10 11 12 13 4	'2' APPEARS IN WINDOW OF TOP DIGITAL COUNTER, ALONG WITH FUEL QUANTITY. '3' APPEARS IN WINDOW OF BOTTOM DIGITAL COUNTER ALONG WITH FUEL QUANTITY. COMPARE ACTUAL QUANTITY WITH PRESELECTED QUANTITY. SEE REMARKS FOR T.E. 16.3.1.2B.				
16.3.1.005.00	SET MODE CONTROL ROTARY SELECTOR TO *OFF* POSITION	5		I 1 2 3 4 5 6 7 8 9 10 11 12 13 4	'L' APPEARS IN WINDOW OF TOP DIGITAL COUNTER ALONG WITH FUEL QUANTITY. 'R' APPEARS IN WINDOW OF BOTTOM DIGITAL COUNTER ALONG WITH FUEL QUANTITY. SEE REMARKS FOR T.E. 16.3.1.2B.				
16.3.2.001.00	CHECK THAT SERVICING NOZZLES & GROUNDING CABLES ARE STOWED	20		I 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	CHECK THAT SERVICING NOZZLES & GROUNDING CABLES ARE STOWED				
16.3.2.002.00	CHECK THAT A-V SERVICING ADAPTER COVERS ARE REPLACED	15			CHECK THAT A-V SERVICING ADAPTER COVERS ARE REPLACED				
16.3.2.003.00	CHECK THAT GO INTERCOM CABLES ARE DISCONNECTED AND STOWED	15			CHECK THAT GO INTERCOM CABLES ARE DISCONNECTED AND STOWED				
16.3.2.004.00	CHECK THAT FUEL TANKER TRUCK CLEAR OF AIR VEHICLE	10			CHECK THAT FUEL TANKER TRUCK CLEAR OF AIR VEHICLE				
16.3.2.005.00	CHECK THAT AIR VEHICLE GROUNDING CABLES ARE DISCONNECTED	10			CHECK THAT AIR VEHICLE GROUNDING CABLES ARE DISCONNECTED				

PAGE 95 E#	E-ID	TIME	*ACTION-VERB	*CED	*COMP-CUE	*IO	*INIT-CUE	*OPERATOR	*TER#
16.4.1.001.00	CHECK STATUS OF A-V IF CONDITIONS AND TIME PERMIT	CONT			456	7		123	
16.4.1.001.01	CHECK FUEL QUANTITY ONBOARD AIR VEHICLE	60			1	REFUELING IS COMPLETE AND FORM 7B1 CHECKED. 2 FUEL QUANTITY REQUIRED IS ONBOARD AIR VEHICLE.			
16.4.1.001.02	CHECK WINDSHIELD AND WINDOWS FOR CLEANLINESS	60			1	BOTH INTERIOR AND EXTERIOR OF WINDSHIELDS, SIDE WINDOWS, 2 AND UPPER WINDOWS SHOULD BE CHECKED FOR CLEANLINESS.			12
16.4.1.001.03	CHECK HYDRAULIC QUANTITY AND PRESSURE INDICATORS	60			1	THE HYDRAULIC FLUID AND PRESSURE SHOULD BE ACCEPTABLE FOR 2 FLIGHT.	567		
16.4.1.002.00	VISUALLY INSPECT EXTERIOR OF FORWARD FUSELAGE	120			1	FOLLOWING ITEMS HAVE BEEN CHECKED: PITOT STATIC TUBE, SIDE 2 MOUNTED PITOT TUBES, FORWARD RADOME, TOTAL TEMPERATURE 3 PROBES, CANNARDS, ANGLE OF ATTACK VANES AND CENTRAL 4 AVIONICS BAY DOORS.			
16.4.1.003.00	VISUALLY INSPECT NOSE LANDING GEAR AND ASSOCIATED EQUIPMENT	120			2	ONE MAN ON EACH SIDE OF A-V ON GROUND VISUALLY INSPECTING 3 FOR DAMAGE, FLUID LEAKAGE, FOREIGN MATERIAL, AND DOORS, 4 COVERS, AND PANELS FOR SECURITY.	56		1234
16.4.1.004.00	VISUALLY INSPECT CREW ENTRYWAY EQUIPMENT	30			3	1 FOLLOWING ITEMS HAVE BEEN CHECKED: NOSE GEAR TIRES FOR 2 INFLATION & DAMAGE, NOSE STRUT FAIRING, NOSE WHEEL STRUT 3 EXTENSION, TAXI LIGHTS AND ALERT START PANEL AND NOSE WHEEL 4 MAIN DOORS.			345
					4	5 INSPECTION WILL CONSIST OF LOOKING FOR DAMAGE, FLUID 6 LEAKAGE, FOREIGN MATERIAL & SECURITY OF EQUIPMENT.			12
					5	1 FOLLOWING ITEMS HAVE BEEN CHECKED: CREW ENTRY DOOR-LADDER, 2 OLOGS SYSTEM PRESSURE. 3 VISUAL CHECK OF OXYGEN SYSTEM PRESSURE GAGES, INCLUDING 4 FOREIGN MATERIAL, DOORS, PANELS, COVERS FOR DAMAGE AND 5 SECURITY.			

PAGE 96 E#	E-ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE*
16.4.1.005.00	VISUALLY INSPECT GENERAL AREA OF FWD & INTMD FUS & WPNS BAYS	90			12	34			
					1 FOLLOWING ITEMS HAVE BEEN CHECKED: WEAPONS BAYS DOORS AND MANUAL HANDLES EXTERNAL SURFACE WING GLOVES.				
					2 VISUAL CHECK FOR DAMAGE, FLUID LEAKAGE AND FOREIGN MATERIAL CHECK DOORS, COVERS, AND PANELS FOR SECURITY.				
16.4.1.006.00	VISUALLY INSPECT LH & RH WING CARRY THRU AREAS AND WINGS	180			1234	567			
					1 FOLLOWING ITEMS HAVE BEEN CHECKED: WING CARRY THRU AREA, WINGS-GENERAL EXTERIOR AREAS, SUPPLEMENTAL POSITION AND ANTI-COLLISION STROBE LIGHTS, WING SLATS, WING TIP LIGHTS, FUEL JETTISON PORTS, AND WING FLAPS.				
					2 VISUAL CHECK FOR DAMAGE, FLUID LEAKAGE, FOREIGN MATERIAL. CHECK DOORS, PLATES, COVERS, FAIRINGS FOR SECURITY (OSO INSPECTS R SIDE AND COPILOT INSPECTS L SIDE DF A-V).				
16.4.1.007.00	VISUALLY INSPECT ENGINE EXHAUST DUCTS	60			1	234			
					1 EXHAUST DUCTS ON ALL 4 ENGINES HAVE BEEN CHECKED.				
					2 ENGINE EXHAUST DUCTS ARE CHECKED VISUALLY FOR FLUID LEAKAGE FOREIGN MATERIAL AND GENERAL CONDITION. (OSO INSPECTS ENGINES IN R NACELLE & COPILOT THE L NACELLE ENGINES).				
16.4.1.008.00	VISUALLY INSPECT EXTERIOR OF L AND R NACELLES	60			12	3456			
					1 NACELLE EXTERIOR SURFACES HAVE BEEN CHECKED AND FOUND ACCEPTABLE.				
					2 VISUAL CHECK FOR EXTERIOR DAMAGE, FLUID LEAKAGE, AND FOREIGN MATERIAL. CHECK DOORS, COVERS & PANELS FOR DAMAGE AND SECURITY (OSD INSPECTS R NACELLE & COPILOT THE L NACELLE).				
16.4.1.009.00	VISUALLY INSPECT ENGINE AIR INLET DUCTS	60					123		
					1 ENGINE AIR INLET DUCTS ARE CHECKED FOR FOREIGN MATERIALS AND GENERAL CONDITION. (OSO INSPECTS R NACELLE AND COPILOT 3 INSETS L NACELLE ENGINE INLETS).				
16.4.1.010.00	VISUALLY INSPECT MLG AND ASSOCIATED EQUIPMENT	180			12	345			
					1 FOLLOWING ITEMS HAVE BEEN CHECKED: STRUTS, LINKAGE, AXLE BEAM POSITIONER, BRAKES AND TIRES.				
					2 VISUAL CHECK FOR EXTERIOR DAMAGE, STRUT, TIRE, AND AXLE BEAM INFLATION: ALSO CHECK FOR FLUID LEAKAGE, FOREIGN MATERIAL AND SECURITY OF EQUIPMENT.				

PAGE 97 E#	E.ID	TIME	ACTION-VERB	*C&D	*COMP-CUE	*ID	*IN IT-CUE	*OPERATOR	*TE#
16.4.1.011.00	VISUALLY INSPECT EXTERIOR OF AFT INTERMEDIATE FUSELAGE	120		1234		5678			
				1	FOLLOWING ITEMS HAVE BEEN CHECKED: AFT INTERMEDIATE FUSELAGE EXTERIOR, AFT FUSELAGE EXTERIOR, FUEL SYSTEM OVERBOARD VENT, AFT RADOME VERTICAL STABILIZER, UPPER AND LOWER RUDDERS.	2			
				3					
				4	VISUAL CHECK FOR EXTERIOR DAMAGE, FLUID LEAKAGE, AND FOREIGN MATERIAL; ALSO CHECK SECURITY OF DOORS, COVERS, AND FAIRINGS. (THIS INSPECTION WILL HAVE TO BE CONDUCTED FROM THE GROUND).	5			
				6					
				7					
				8					
				1					
20.1.1.001.00	SET ENGINE START SWITCH TO 'OFF.'	3		1	GROUND OBSERVER WILL NOTIFY PILOT OF INTERNAL ENGINE FIRE.	2			
				2	IF ASSOCIATED APU IS NOT RUNNING, PROCEED TO 16.1.1.2. IF APU IN ASSOCIATED NACELLE IS RUNNING, CONTINUE WITH DRY MOTORING PROCEDURE, 16.1.1.5.	3			
				4					
20.1.1.002.00	SET ADS COUPLE SWITCH TO 'DISEN'	3		12					
20.1.1.003.00	SET APU MODE SW FOR REQ APU TO START AND RELEASE TO RUN	3							
20.1.1.004.00	CHECK APPROPRIATE APU ECS SUPPLY SWITCH TO 'ECS SPLY.'	2		1	GREEN RUN LIGHT SHOULD BE VERIFIED ON AFTER APPROXIMATELY 10 SECONDS.	2			
20.1.1.005.00	DEPRESS ENGINE FIRE SWITCHLIGHT FOR AFFECTED ENGINE	2		12345					
20.1.1.006.00	SET ENGINE IGNITION SWITCH TO 'OFF', HOLD ALTERNATE THROTTLE SW FOR AFFECTED ENG IN DECR POSITION	3		1	IF AC POWER IS NOT AVAILABLE BY ANOTHER ENGINE RUNNING, BY AN APU RUNNING AND COUPLED TO ADG 1, 2, OR 3 OR BY EXTERNAL POWER, IT WILL BE NECESSARY TO COUPLE THE APU TO BE USED TO DRY MOTOR THE ENGINE TO ONE OF THE ADGS TO OBTAIN AC POWER FOR ENGINE CONTROL PRIOR TO DRY MOTORING.	2			
20.1.1.007.00	SET ENG START SW TO START MOMENTARILY AND RELEASE TO RUN	3		2					
20.1.1.008.00	RELEASE ALTERNATE THROTTLE SWITCH ON AFFECTED ENGINE	1		3					
20.1.1.009.00				4					
20.1.1.010.00	SET ENGINE START SWITCH TO 'OFF', ABANDON THE AIR VEHICLE	3		5					
20.1.1.011.00				1	MOTOR ENGINE FOR A MINIMUM OF 30 SECONDS. WHEN FIRE IS OUT (VERIFIED BY GROUND CREW), PROCEED WITH 20.1.1.10.	2			
				1	IF FIRE PERSISTS OR APU IS NOT AVAILABLE.	3			

PAGE 98 E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
20.1.2.001.00	DEPRESS ENGINE FIRE SWITCHLIGHT FOR AFFECTED ENGINE	2							
20.1.2.002.00	SET AGENT DISCH SWITCH TO MAIN FOR AFFECTED ENGINE	3							123
			1 WAIT APPROXIMATELY 30 SECONDS FOR ENGINE FIRE SWITCHLIGHT 2 TO GO OUT BEFORE DISCHARGING RESERVE AGENT SUPPLY UNLESS 3 THERE ARE OTHER INDICATIONS FIRE STILL EXISTS.						
20.1.2.003.00	SET ENGINE START SWITCH TO OFF FOR AFFECTED ENGINE	3							
20.1.2.004.00	DEPRESS MASTER AUDIO CUTOUT PUSHBUTTON ALERT TOWER OF EMERGENCY	2							
20.1.2.005.00	SET AGENT DISCH SWITCH TO RES FOR AFFECTED ENGINE	3							
20.1.2.006.00			1 IF ENG FIRE SWITCHLIGHT REMAINS ILLUMINATED AFTER 30 SECs.						
20.1.2.007.00	STOP THE AIR VEHICLE			1					
20.1.2.008.00	SET PARKING BRAKES ON AIR VEHICLE			1					
20.1.2.009.00	ABANDON THE AIR VEHICLE			1 IF FIRE PERSISTS.					
20.1.3.001.00	DEPRESS APU FIRE SWITCHLIGHT FOR AFFECTED APU	2							
20.1.3.002.00	SET AGENT DISCH SWITCH TO MAIN FOR AFFECTED APU	3							
20.1.3.003.00	SET APU MODE SWITCH TO OFF FOR AFFECTED APU	3							
			1 APPROPRIATE GREEN APU RUN LIGHT IS EXTINGUISHED.						
20.1.3.004.00	DEPRESS MASTER AUDIO CUTOUT PUSHBUTTON ALERT TOWER OF EMERGENCY	2							
20.1.3.005.00	SET AGENT DISCH SWITCH TO RES FOR AFFECTED APU	3							
20.1.3.006.00	STOP THE AIR VEHICLE			1 IF APU FIRE SWITCHLIGHT DOES NOT GO OUT IN 30 SECs.					
20.1.3.007.00	SET PARKING BRAKES ON AIR VEHICLE			1 F FIRE PERSISTS.					
20.1.3.008.00	ABANDON THE AIR VEHICLE			1 IF FIRE PERSISTS.					

PAGE 99
E# E.ID TIME *ACTION-VERB *CED *CDMP-CUE *ID *INIT-CUE *OPERATOR *TE#

201.4.001.00 DEPRESS MASTER
 201.4.002.00 CAUTION SWITCHLIGHT
 DETERMINE WHICH FIRE
 DETR LOOP LIGHTS ARE
 ILLUMINATED

20.1.4.002.01	DETERMINE WHICH ENGINE FIRE DETR LOOP LIGHTS ARE ILLUMINATED	3
20.1.4.002.02	DETERMINE WHICH APU	3

FIRE DETR LOOP
LIGHTS ARE
ILLUMINATED
POSITION AFFECTED
DETR SW TO THE
NON-ILLUMINATED LOOP
LIGHT

20.1.4.003.00

CONT

1

1 TASK ELEMENT WAS SUBDIVIDED INTO TWO SUBTASK ELEMENTS.
123456

DETR SW TO THE
NON-ILLUM ENG LOOP
LIGHT

4 SELECTION OF THE NUMBER 2 POSITION IS LOCATED ON THE FAULTY
5 POSITION EXTINGUISHES THE LOOP LIGHT. IT ISOLATES THE FAULTY
6 FIRE DETECTION SYSTEM LOOP AND ENABLES THE REMAINING LOOP
1 TO DETECT A FIRE. NORMALLY BOTH THE A AND B LOOPS MUST
2 DETECT A FIRE BEFORE THE CORRESPONDING FIRE WARNING LIGHTS
3 AND THE AURAL WARNING TONES WILL BE ENERGIZED.

20.1.4.003.02	3	POSITION AFFECTED DETR SW TO THE NON-ILLUM ENG LOOP LIGHT	3
20.1.4.003.03		POSITION AFFECTED DETR SW TO THE NON-ILLUM APU LOOP	

20.1.4.003.04	LIGHT POSITION AFFECTED DETR SW TO THE NON-ILLUM APU LOO LIGHT	RETARD THROTTLES T
20.1.5.001.00		

SET EMERGENCY BRAKE
20.1.5.002.00

1 WITH EMERG BRAKE SWITCH IN 'EMERG' POSITION THIS SHUTS OFF
2 THE ANTI-SKID SYSTEM AND ILLUMINATES THE ANTI SKID CAUTION
3 LIGHT, AND PROVIDES AN AUXILIARY HYDRAULIC POWER SUPPLY
4 (ACCUMULATORS).

20.1.5.003.00 DEPRESS PARKING BRAKE
SWITCHLIGHT AND TOE
BRAKES

PAGE E100 E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*T.E.#
20.1.5.003.01			DEPRESS AND HOLD PARKING BRAKE SWITCHLIGHT						
20.1.5.003.02			DEPRESS TOE BRAKES						
20.1.6.001.00			DEPRESS ENG & APU FIRE SWITCHLIGHTS (6)						
20.1.6.002.00			ALERT CREW USING ICS CALL BUTTON						12
20.1.6.003.00			SET BATTERY SWITCH TO "OFF".						
20.1.6.004.00			SET PARKING BRAKES						
20.1.6.005.00			EXIT AIR VEHICLE RETARD THROTTLES TO IDLE	3					
20.2.1.001.00			EXTEND SPEED BRAKES APPLY WHEEL BRAKES NOTIFY TOWER AND REQUEST ASSISTANCE IF NEEDED	2					
20.2.1.002.00			RETARD THROTTLES TO IDLE	3					
20.2.1.003.00			EXTEND SPEED BRAKES APPLY WHEEL BRAKES MAINTAIN DIRECTION ON RUNWAY	2					
20.2.1.004.00			DEPRESS ENG FIRE SWITCHLIGHT ON AFFECTED ENGINE SET ENGINE START-RUN SWITCH TO OFF FOR AFFECTED ENGINE NOTIFY TOWER AND REQUEST ASSISTANCE IF NEEDED	3					
20.2.2.001.00			RETARD THROTTLES TO IDLE	3					
20.2.2.002.00			EXTEND SPEED BRAKES APPLY WHEEL BRAKES MAINTAIN DIRECTION ON RUNWAY	2					
20.2.2.003.00			DEPRESS ENG FIRE SWITCHLIGHT ON AFFECTED ENGINE SET ENGINE START-RUN SWITCH TO OFF FOR AFFECTED ENGINE NOTIFY TOWER AND REQUEST ASSISTANCE IF NEEDED	3					
20.2.2.004.00			DEPRESS ENG FIRE SWITCHLIGHT ON AFFECTED ENGINE SET ENGINE START-RUN SWITCH TO OFF FOR AFFECTED ENGINE NOTIFY TOWER AND REQUEST ASSISTANCE IF NEEDED	3					
20.2.2.005.00			DEPRESS ENG FIRE SWITCHLIGHT ON AFFECTED ENGINE SET ENGINE START-RUN SWITCH TO OFF FOR AFFECTED ENGINE NOTIFY TOWER AND REQUEST ASSISTANCE IF NEEDED	2					
20.2.2.006.00			DEPRESS ENG FIRE SWITCHLIGHT ON AFFECTED ENGINE SET ENGINE START-RUN SWITCH TO OFF FOR AFFECTED ENGINE NOTIFY TOWER AND REQUEST ASSISTANCE IF NEEDED	3					
20.2.2.007.00			DEPRESS ENG FIRE SWITCHLIGHT ON AFFECTED ENGINE SET ENGINE START-RUN SWITCH TO OFF FOR AFFECTED ENGINE NOTIFY TOWER AND REQUEST ASSISTANCE IF NEEDED	3					

PAGE101 E#	E.10	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*IO	*INIT-CUE	*OPERATOR	*TE#
20.2.3.001.00	ADVANCE THROTTLES TO MAX POWER	3							123
20.2.3.002.00	Maintain directional control and best climb speed								
20.2.3.003.00	Raise landing gear handle when air vehicle safely airborne	4							
20.2.3.004.00	Raise flaps as required								12
20.2.3.005.00	Raise slats as required								
20.2.3.006.00	Adjust throttles to maintain best failed engine climb speed								
20.2.3.007.00	Depress engine fire switchlight on failed engine	2							
20.2.3.008.00	Set engine start-run switch to off on failed engine	3							
20.2.3.009.00	Dump fuel as required								
20.2.3.010.00	Land as soon as practical								
20.2.4.001.00	Retard throttles to idle	3							
20.2.4.002.00	Depress eng fire switchlight on affected engine	2							
20.2.4.003.00	Set agent qisch switch to main for affected engine	3							
20.2.4.004.00	Extend speed brakes	2							

1 LOSS OF POWER ON ENGINE ARBITRARILY ASSUMED TO BE DROP IN CORE RPM. FAILURE INDICATION COULD BE SEEN AS VARIATION IN OTHER ENGINE PARAMETERS OR BE HEARD AS ABNORMAL ENG NOISE.

1 PITCH ATTITUDE MAINTAINED SO THAT 8.5 DEGREES ANGLE-OF-ATTACK IS NOT EXCEEDED AS THE FLAPS ARE RETRACTED.
123456

1 SLATS SHOULD NOT BE RETRACTED UNTIL THE RUDDER REQUIRED TO MAINTAIN DIRECTIONAL CONTROL IS LESS THAN 10 DEGREES. MAX RUDDER AUTHORITY WILL BE REDUCED TO 10 DEGREES AFTER SLAT RETRACTION. IF MORE THAN 10 DEGREES OF RUDDER IS BEING HELD AS THE SLATS RETRACT, RUDDER LIMITING WILL NOT OCCUR UNTIL THE RUDDER DEFLECTION IS REDUCED TO LESS THAN 10 DEGREES.

1 IF THE FAILURE CAN DEFINITELY BE DETERMINED TO BE NON-MECHANICAL IN ORIGIN (SUCH AS FLAMEDOUT) DUE TO FUEL STARVATION, INLET TURBULENCE, ICING, WATER INGESTION, ETC AND THE ENGINE APPEARS OTHERWISE NORMAL AN AIR START SHOULD BE ATTEMPTED.

12345

1 STEPS 1, 4 AND 5 ARE ACCOMPLISHED BY THE PILOT AS RAPIDLY AS POSSIBLE, AND SIMULTANEOUSLY HE COMMANDS THE COPILOT TO PERFORM BOLD FACE ITEMS 2 AND 3 AS RAPIDLY AS POSSIBLE.
4 THEREFORE, THE FIVE BOLD FACE ITEMS WILL BE ACCOMPLISHED ALMOST SIMULTANEOUSLY.

1 Steps 1, 4 and 5 are accomplished by the pilot as rapidly as possible, and simultaneously he commands the copilot to perform bold face items 2 and 3 as rapidly as possible.
4 Therefore, the five bold face items will be accomplished almost simultaneously.

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E#	E-ID	TIME	ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE*
20.2.4.005.00			APPLY WHEEL BRAKES SET ENGINE START-RUN	3					
20.2.4.006.00			SWITCH TO OFF FOR AFFECTED ENGINE						
20.2.4.007.00			DEPRESS MASTER AUDIO	2					
20.2.4.008.00			CUTOFF PUSHBUTTON						
20.2.4.009.00			NOTIFY TOWER OF EMERGENCY						
		12	SET AGENT DISCH						
			SWITCH TO RES FOR AFFECTED ENGINE						
20.2.4.010.00			ABANDON THE AIR VEHICLE						
			1 IF THE ILLUMINATED ENG FIRE SWITCHLIGHT DOES NOT GO OUT 30 SECONDS AFTER MAIN AGENT DISCHARGE.	3					
20.2.4.011.00			SHUTDOWN THE AIR VEHICLE						
			1 IF FIRE IS EXTINGUISHED.	1					
20.2.5.001.00			ADVANCE THROTTLES TO MAX POWER						
20.2.5.002.00			DEPRESS ENG FIRE SWITCHLIGHT ON AFFECTED ENGINE	2					
20.2.5.003.00			SET AGENT DISCH						
20.2.5.004.00			SWITCH TO MAIN FOR AFFECTED ENGINE						
20.2.5.005.00			SET ENGINE START-RUN	3					
			SWITCH TO OFF FOR AFFECTED ENGINE						
			MAINTAIN RECOMMENDED BEST ENGINE-OUT CLIMB SPEED						
20.2.5.006.00			RAISE LANDING GEAR HANDLE	4					
20.2.5.007.00			RAISE FLAPS AS REQUIRED						
20.2.5.008.00			RAISE SLATS AS REQUIRED						
20.2.5.009.00			SET SAME AGENT DISCH	3					
			SWITCH TO RES FOR AFFECTED ENGINE						
			1 IF ENG FIRE SWITCHLIGHT IS STILL ILLUMINATED AFTER 30 SECS.	1					

PAGE#	E#	TIME	*ACTION-VERB	*CEO	*COMP-CUE	*IO	*INIT-CUE	*OPERATOR	*TE#
103		E.10							
20.2.5.010.00		SET ENG BLEED AIR SWITCH TO OFF FOR AFFECTED ENGINE	3						
20.2.5.011.00		OEXPRESS PREPARE TO EJECT SWITCHLIGHT AND CALL ON ICS	CONT						
20.2.5.011.01		OEXPRESS PREPARE TO EJECT SWITCHLIGHT	2						
20.2.5.011.02		COPilot GIVES "PREPARE TO EJECT" COMMAND ON ICS	1						
20.2.5.012.00		COMPLETE "BEFORE EJECTION" CHECKLIST							
20.2.5.013.00		ALL CREW MEMBERS EJECT DUMP FUEL AS REQUIRED							
20.2.5.014.00		LAND AS SOON AS POSSIBLE							
20.2.5.015.00		SET OXYGEN REGULATOR KNOB TO EMERG	CONT						
20.3.1.001.00		SET OXYGEN REGULATOR KNOB TO EMERG							
20.3.1.001.01		SET OXYGEN REGULATOR KNOB TO EMERG	5						
20.3.1.001.02		SET OXYGEN REGULATOR KNOB TO EMERG	5						
20.3.1.001.03		SET OXYGEN REGULATOR KNOB TO EMERG	5						
20.3.1.001.04		SET OXYGEN REGULATOR KNOB TO EMERG	5						
20.3.1.002.00		SET CREW RAM AIR SOURCE SWITCH TO RAM	3						
20.3.1.003.00		DESCEND A-V TO AVIONICS RAM AIR COOLING OPERATIONAL ENVELOPE							
20.3.1.004.00		OEXPRESS MASTER CAUTION SWITCHLIGHT							

1 CHECKLIST REFERS TO "BEFORE EJECTION" CHECKLIST. SEE T.E.
 2 NUMBER 20.3.6.
 3 BEFORE EJECTION CHECKLIST SHOULD BE ACCOMPLISHED IF TIME
 4 AND/OR CONDITIONS PERMIT.

1234567

1 PLACING THE CREW RAM AIR SOURCE SWITCH TO RAM WILL NOT
 2 RESULT IN SCOOP EXTENSION UNTIL THE AIR VEHICLE IS BELOW
 3 450 KIAS AND 49 DEGREES TOTAL TEMPERATURE. HOWEVER,
 4 ACCELERATION ABOVE THESE SAFE LIMITS WILL NOT RESULT IN
 5 AUTOMATIC RETRACTION OF THE SCOOP. AVIONICS OVERHEATING AND
 6 STRUCTURAL DAMAGE CAN THEN OCCUR AS A RESULT OF
 7 ACCELERATION WITH SCOOP OPEN.

123

1 IMMEDIATELY DESCEND TO A COMFORTABLE ALTITUDE AND
 2 DECELERATE UNTIL AIRCRAFT IS WITHIN THE AVIONICS RAM AIR
 3 COOLING OPERATIONAL ENVELOPE.

1
 2
 3

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E#	E.ID	ACTION-VERB	*TIME	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE*
20.3.1.005.00		CREW MEMBER STATUS CHECKED	CONT					
20.3.1.005.01		CREW MEMBER STATUS CHECKED	10					
20.3.1.005.02		CREW MEMBER STATUS CHECKED	10					
20.3.1.005.03		CREW MEMBER STATUS CHECKED	10					
20.3.1.005.04		CREW MEMBER STATUS CHECKED	10					
20.3.1.006.00		LAND AS SOON AS PRACTICABLE						
20.3.2.001.00		SET CREW TEMP CONTROL KNOB TO FULL COLD POSITION	3					
20.3.2.002.00		SET CREW TEMP SWITCH TO MAN	3	1 CREW DISCOMFORT BECAUSE OF CABIN OVERHEAT.				
20.3.2.003.00		SET CREW TEMP SWITCH TO OFF	3	1 IF CABIN REMAINS HOT.				
20.3.2.004.00		SET CREW RAM AIR SOURCE MODE SWITCH TO RAM	3	1 IF CABIN OVERHEAT CONTINUES.				
20.3.2.005.00		SET SET AIR SOURCE SWITCH TO OFF	4			1 IMMEDIATELY DESCEND AND DECELERATE UNTIL AIRCRAFT IS WITHIN THE AVIONICS RAM AIR COOLING OPERATIONAL ENVELOPE.		
20.3.2.006.00		SET INTMD AVIONICS AIR SOURCE SWITCH TO RAM	3	1 IF CABIN OVERHEAT CONTINUES.				
20.3.2.007.00		LAND AS SOON AS PRACTICABLE				1 MONITOR FOR AVIONICS OVERHEATING.		
20.3.3.001.00		SET CREW TEMP CONTROL KNOB TO HOT, FULL CW POSITION	3					
20.3.3.002.00		CLOSE AIR OUTLETS	6			1 CREW DISCOMFORT BECAUSE OF CABIN OVERHEAT.		
20.3.3.003.00		SET CREW TEMP SWITCH TO MAN	3			1 AIR OUTLETS INCLUDE CREW SUPPLY, COLD AIR, FOOT WARMER, AND SIDE WINDOW OUTLETS.		
20.3.3.004.00		SET WINDSHIELD HEAT MODE SWITCH TO ALTER DEFOG	3			1 IF CONDITION CONTINUES.		
						1 IF CONDITION CONTINUES.		

PAGE 106

10

TIME ACTION-YEAR 8

* 10

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20.3.5.005.00 SET ENG BLEED AIR SWITCH TO OFF

IF SMOKE IS FROM AIR OUTLETS. BY SELECTIVELY CLOSING EACH ENGINE BLEED AIR VALVE AND WAITING 30 SECONDS BEFORE RETURNING THE SWITCH ON WILL ALLOW TIME FOR A CHANGE IN DENSITY OF SMOKE OR FUMES TO BE DETECTABLE IN THE CRFW MODULE. THIS IS AN ATTEMPT TO DETERMINE IF AN ENGINE(S) IS THE SOURCE OF SMOKE OR FUMES.

200.3.5.006.00 CHECK ALL REMAINING
ENG BLEED AIR
SWITCHES ARE ON

20.3.5.006.00

**MONITOR AVIONICS
COMPART OVERHEAT &
CREW COMPART FOR
OFPRESS**

۲۰۳۰۰۷۰

SET ST AIR SOURCE
SWITCH TO OFF

20.3.5.008.000

20.3.5.010.00	SET INTMD AVIONICS AIR SOURCE SWITCH TO RAM
20.3.5.011.00	LAND AS SOON AS PRACTICABLE
20.3.5.012.00	SET ALL NON-ESSENTIAL ELECTRICAL EQUIPMENT TO OFF

THE VARIOUS METHODS OF PROSECUTING OPERATING VEHICLE.

20.3.5.011.00

**PRACTICABLE
ET AL NON-ESSENTIAL
ELECTRICAL EQUIPMENT**

2003.5.013.00 TURN ON ELECTRICAL EQUIPMENT

ALL NON-ESSENTIAL ELECTRICAL EQUIPMENT ASSOCIATED WITH THE SOURCE OF THE SMOKE IS TURNED OFF.

ONE SYSTEM AT A TIME IS TURNED ON AND A CHECK IS MADE FOR SMOKE OR FUMES UNTIL SOURCE IS DETERMINED.

00.3.5.014.00 LAND AS SOON AS PRACTICABLE

PAGE107 E#	E-ID	TIME	*ACTION-VERB	*C&D	*CDMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TER
20.3.5.015.00		LAND AS SOON AS POSSIBLE IF SMOKE OR FUMES PERSIST	REDUCE AIRSPEED TO 450 KIAS OR LESS BEFORE EJECTION		345	12			
20.3.6.001.00							1 IF TIME PERMITS AFTER DECISION HAS BEEN MADE TO EJECT, 2 COMPLETE THE SUBSEQUENT TASK ELEMENTS. 3 ATTEMPT TO TURN AIRCRAFT TOWARD AN AREA WHERE INJURY OR 4 DAMAGE TO PROPERTY ON THE GROUND OR WATER IS LEAST LIKELY 5 TO OCCUR.		
20.3.6.002.00			DEPRESS PREPARE TD EJECT SWITCLIGHT ADVISE CREWMEMBERS	2					
20.3.6.003.00			20.3.6.004.00 TRANSMIT MAYDAY SET IFF MASTER CONTROL KNOB						
20.3.6.005.00			20.3.6.006.00 CHECK RESTRAINT HARNESS INERTIAL REEL CONTROL IS LOCKED						
20.3.6.007.00			20.3.6.008.00 CHECK OXYGEN MASK AND FITTINGS CHECK SEAT ARMRESTS IN NORMAL HORIZONTAL POSITION		12345				
20.3.7.001.00			20.3.7.001.00 PULL EJECTION HANDLE	3					
20.3.8.001.00			20.3.8.001.00 DEPRESS NORM THROT RESET PUSHBUTTON	2					
20.3.8.002.00			20.3.8.002.00 SELECT INC DR DCR WITH THE ALTER THRUT SW FOR AFFEFFECT ENG	CONT					
20.4.1.001.00			20.4.1.001.00 MAINTAIN AIR VEHICLE ATTITUDE & AIRSPEED WITHIN SAFE LIMITS	CONT					
20.4.1.002.00			20.4.1.002.00 RETARD THROTTLE DN AFFEFFECT ENGINE TD IDLE	3					
							1 LOSS OF POWER ON ENGINE ARBITRARILY ASSUMED TO BE DROP IN CORE RPM. FAILURE INDICATION COULD BE SEEN AS VARIATION IN OTHER ENGINE PARAMETERS OR BE HEARD AS ABNORMAL ENG NOISE. 2		
							3		
							1	IF ENGINE SHUTDOWN IS REQUIRED.	

PAGE#	E-ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
108 E#									
20.4.1.003.00	SET ENGINE START SWITCH ON AFFECTED ENGINE TD OFF	3				123456			
20.4.1.004.00	ADJUST POWER LEVEL RETRIM AIR VEHICLE TO MAINTAIN DESIRED FLIGHT ATTITUDE AND A-S LAND AS SOON AS PRACTICABLE								
20.4.1.005.00	MANTAIN AIR VEHICLE ATTITUDE & AIRSPEED WITHIN SAFE LIMITS		CONT						
20.4.1.006.00									
20.4.2.001.00	DEPRESS ENGINE FIRE SWITCHLIGHT ON AFFECTED ENGINE	2							
20.4.2.002.00									
20.4.2.003.00	RETARD THROTTLE ON AFFECTED ENGINE TO IDLE								
20.4.2.004.00	SET ENGINE START SWITCH ON AFFECTED ENGINE TD OFF								
20.4.2.005.00	ADJUST POWER LEVEL RETRIM A-V TO MAINTAIN DESIRED FLIGHT ATTITUDE AND AIRSPEED								
20.4.2.006.00	LAND AS SDON AS PRACTICABLE								

ANY ENGINE FIRE BUTTON WILL PERFORM THE SAME FUNCTION WHEN ACTUATED, WHETHER OR NOT THE INTEGRAL FIRE WARNING LIGHT IS ILLUMINATED. ANY SWITCH MAY, THEREFORE, BE USED FOR EMERGENCY SHUTDOWN OTHER THAN FOR FIRE, BUT THEIR USE MAY RESULT IN DAMAGE TO THE ENGINE FUEL PUMP DUE TO PUMP CAVITATION AND THEREBY PREVENT SUBSEQUENT ENGINE START.

LOSS OF POWER ON ENGINE ARBITRARILY ASSUMED TO BE DROP IN CORE RPM. FAILURE INDICATION COULD BE SEEN AS VARIATION IN OTHER ENGINE PARAMETERS OR BE HEARD AS ABNORMAL ENG NOISE.

123456789

USE CAUTION TO PREVENT INADVERTENTLY DEPRESSING WRONG ENGINE FIRE BUTTON AND SHUTTING DOWN A GOOD ENGINE. WITH ONE ENGINE FIRE BUTTON IN THE ACTUATED POSITION, ACTUATING A SECOND ENG ON THE SAME SIDE OF THE PANEL CENTERLINE WILL AUTOMATICALLY RESET THE FIRST BUTTON. IF THE SECOND ENGINE IS ON THE OPPOSITE SIDE, THE FIRST BUTTON CAN ONLY BE RESET BY ACTUATING THE CORRESPONDING FIRE BUTTON RESET SLIDE BUTTON. HOWEVER, IN EITHER CASE, THE CORRESPONDING ENGINE START SW HAS TO BE CYCLED TD OFF AND THEN START POSITION.

3

3

SET ENGINE START SWITCH ON AFFECTED ENGINE TD OFF
ADJUST POWER LEVEL
RETRIM A-V TO
MAINTAIN DESIRED FLIGHT ATTITUDE AND AIRSPEED
LAND AS SDON AS PRACTICABLE

PAGE/E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
20.4.3.001.00	MAINTAIN A-V ATT E A-S WITHIN WINDMILLING AIRSTART ENVELOPE	CONT			45678	123			
			I LOSS OF POWER ON ENGINE ARBITRARILY ASSUMED TO BE DROP IN 2 CORE RPM. FAILURE INDICATION COULD BE SEEN AS VARIATION IN 3 OTHER ENGINE PARAMETERS OR BE HEARD AS ABNORMAL ENG NOISE. 4 DURING UNASSISTED MULTI-ENGINE AIRSTARTS INVOLVING ENGINE #4, ATTEMPT TO START #4 ENGINE FIRST. WITHOUT THE DRAG OF A 5 PRIMARY GENERATOR, IT HAS THE GREATEST CHANCE OF STARTING. 6 MAINTAINING STABILIZED FLIGHT AND MINIMIZING CONTROL 7 MOVEMENTS REDUCES HYDRAULIC LOADS DURING AIRSTART ATTEMPTS. 8						
20.4.3.002.00	MOVE THROTTLE ON AFFEFFECTED ENGINE TO IDLE	3							
20.4.3.003.00	SET ENGINE IGNITION	3							
20.4.3.004.00	SWITCH TO MANUAL. SET GENERATOR ON AFFEFFECTED ENGINE TO RESET-OFF	3							
20.4.3.005.00	SET ENG START-RUN SWITCH ON AFFECTED ENGINE TO START	3							
20.4.3.006.00	MONITOR ENG TEMP AND CORE RPM DURING START	CONT							
20.4.3.007.00	SET GENERATOR ON ON AFFEFFECTED ENGINE TO SET ENGINE IGNITION	3							
20.4.3.008.00	SWITCH TO AUTO SET POWER LEVEL ON AFFEFFECTED ENGINE AS DESIRED	3							
20.4.3.009.00									
20.4.3.010.00	MOVE THROTTLE ON AFFECTED ENGINE TO IDLE	3							
			1 IF ENGINE START WAS UNSUCCESSFUL TERMINATE START ATTEMPT.						
			2 IF ANY OF THE FOLLOWING OCCURS, TERMINATE START ATTEMPT:						
			3 LIGHT-OFF OCCURS, BUT ENGINE TEMPERATURE RAISES BEYOND THE 4 MAXIMUM LIMIT (160 DEGS C); IF ENGINE HESITATES OR FAILS TO 5 CONTINUE TOWARD IDLE (HUNG START); IF OIL PRESSURE 6 INDICATION IS NOT NORMAL AT STABILIZED IDLE; IF REPEATED 7 UNASSISTED WINDMILLING AIRSTART ATTEMPTS (MAXIMUM OF 3) ARE 8 UNSUCCESSFUL, USE PROCEDURES FOR "APU ASSISTED AIRSTART".						

PAGE#	E#	E.I.D	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
20.4.3.011.00		SET ENG START-RUN SWITCH ON AFFECTED ENGINE TO OFF	3						12	
20.4.3.012.00		SET ENG START-RUN SWITCH ON AFFECTED ENGINE TO START	3						12	FOLLOWING TERMINATION OF AN AIRSTART ATTEMPT, A REATTEMPT AT AIRSTARTING MAY BE MADE.
20.4.4.001.00		REDUCE AIRSPEED BELOW 350 KIAS	CONT						45	123
20.4.4.002.00		MOVE THROTTLE ON AFFECTED ENGINE TO IDLE	3						1	LOSS OF POWER ON ENGINE ARBITRARILY ASSUMED TO BE DROP IN CORE RPM. FAILURE INDICATION COULD BE SEEN AS VARIATION IN OTHER ENGINE PARAMETERS OR BE HEARD AS ABNORMAL ENG NOISE.
20.4.4.003.00		SET ENGINE IGNITION SWITCH TO MANUAL	3						2	OPERATION OF APU AT AIRSPEEDS IN EXCESS OF 350 KIAS MAY RESULT IN APU EXHAUST DOOR FAILURE.
20.4.4.004.00		SET GENERATOR ON AFFECTED ENGINE TO RESET-OFF	3						3	
20.4.4.005.00		CHECK WING SWEEP HANDLE AT 45 DEGREES OR LESS	2						4	
20.4.4.006.00		SET APPLICABLE APU MODE SWITCH TO START	4						12	
20.4.4.007.00		SET ENG START-RUN SWITCH ON AFFECTED ENGINE TO START	3						1	THE APPLICABLE APU MODE SWITCH IS SET TO START MOMENTARILY AND WHEN RELEASED IT WILL GO TO THE RUN POSITION.
20.4.4.008.00		MONITOR ENG TEMP AND CORE RPM DURING START	CONT						1	THE START SWITCH IS PLACED TO START MOMENTARILY.
20.4.4.009.00		SET GENERATOR FOR AFFECTED ENGINE TO ON	3						2	1 ENGINE ACCELERATION SHOULD BE SMOOTH, AND CAN TAKE AS LONG AS 1 MINUTE FROM IGNITION TO 50 PERCENT CORE RPM. 3 ENGINE LIGHT-OFF IS CONFIRMED BY OBSERVING A RISE IN ENGINE 4 TEMPERATURE. ACCELERATION OF THE ENGINE DURING THE START 5 SEQUENCE SHOULD BE SMOOTH.
20.4.4.010.00		SET ENGINE IGNITION SWITCH TO AUTO	3							

PAGE#	E.ID	TIME	*ACTION-VERB	*C&D	*CDMP-CUE	*ID	*INIT-CUE	*OPF & TCR	*T.E#
20.4.4.011.00	SET POWER LEVEL DN AFFEFFECTED ENGINE AS DESIRED	CDNT						12345	
			1 IF ANY OF THE FOLLOWING OCCURS, TERMINATE START ATTEMPT: 2 LIGHT-OFF OCCURS BUT ENGINE TEMPERATURE RAISES BEYOND THE 3 MAXIMUM LIMIT (760 DEGS C); IF ENGINE HESITATES OR FAILS TO 4 CONTINUE TOWARD IDLE (HUNG START); IF DIL PRESSURE 5 INDICATION IS NOT NORMAL AT STABILIZED IDLE.						
20.4.4.012.00	SET APPLICABLE APU MODE SWITCH TO OFF SET WING SWEEP HANDLE AS DESIRED MOVE THROTTLE DN AFFEFFECTED ENGINE TO IDLE	4							
20.4.4.013.00		2							
20.4.4.014.00		3							
20.4.4.015.00	SET ENG START-RUN SWITCH ON AFFECTED ENGINE TO OFF	3		1 IF ENGINE START WAS UNSUCCESSFUL TERMINATE START ATTEMPT. 12					
20.4.4.016.00	SET ENG START-RUN SWITCH FOR AFFECTED ENGINE TO START	3		2 FOLLOWING TERMINATION OF AN AIRSTART ATTEMPT, A REATTEMPT AT AIRSTARTING MAY BE MADE. 12 345					
20.4.5.001.00	MAINTAIN A-V ATTITUDE AND AIRSPEED WITHIN SAFE LIMITS	CONT		1 ENGINE START-RUN SWITCH IS POSITIONED TO START, MOMENTARILY 2 THEN TO RUN. 3 IF AN APU ASSISTED AIRSTART ATTEMPT IS UNSUCCESSFUL DUE TO 4 AN APU AUTOMATIC DIVERTEMPERATURE SHUTDOWN, REPEAT AIRSTART 5 ATTEMPT AT A LOWER ALTITUDE.		123			
20.4.5.002.00	MONITOR ENG TEMP TAPES	CDNT		1 LOSS OF POWER ON ENGINE ARBITRARILY ASSUMED TO BE DROP IN 2 CORE RPM. FAILURE INDICATION COULD BE SEEN AS VARIATION IN 3 OTHER ENGINE PARAMETERS OR BE HEARD AS ABNDRML ENG NOISE.		12			
20.4.5.003.00	MONITOR CORE RPM TAPES	CONT		1 THE STALLED ENGINE WILL SHOW LOSS OF POWER BY AN INCREASE 2 IN ENGINE TEMPERATURE. 123					
20.4.5.004.00	MOVE THROTTLE ON AFFEFFECTED ENGINE TO IDLE	3		1 THE CORE RPM FOR THE AFFEFFECTED ENGINE WILL MOMENTARILY SURGE 2 UPWARD THEN FALL TO A LEVEL BELOW THAT WHICH IT STARTED 3 TO RISE.		123			
20.4.5.005.00	SET ENG START-RUN SWITCH DN STALLED ENGINE TD OFF	3		1 SOME STALLS MAY BE SELF CLEARING, AS WOULD BE INDICATED BY 2 A RAPID RETURN TO IDLE CORE RPM AND NORMAL OPERATING ENG 3 TEMP. 1 2					
				1 IF STALL DOES NOT CLEAR WITHIN TBD SECONDS. 2 ATTEMPT AN AIR START SEE T.E. 20.4.4.					

E.ID TIME *ACTION-VERB *C&D *COMP-CUE *ID *INIT-CUE *OPERATOR *TE#
 DEPRESS ENGINE FIRE SWITCHLIGHT FOR
AFFECTED ENGINE 2 123456789

IMMEDIATE ENG SHUTDOWN BY USE OF THE FIRE BUTTONS TO CUT
OFF FUEL IS CONSIDERED THE SAFEST PROCEDURE AFTER A FIRE
LIGHT IS ILLUMINATED. THE PRACTICE OF DEPRESSING ENGINE
POWER AND WAITING TO DETERMINE IF THE FIRE LIGHT WILL GO
OUT CAN RESULT IN CONSIDERABLY MORE FIRE DAMAGE WITH AN
INCREASING POTENTIAL FOR EXPLOSIVE REIGNITION.
NO ATTEMPT SHOULD BE MADE TO RESTART AN ENG WHICH HAS BEEN
SHUT DOWN DUE TO A FIRE WARNING UNTIL THE CAUSE HAS BEEN
DETERMINED AND APPROPRIATE ACTION TAKEN.
123456

SET AGENT DISCH
SWITCH TO MAIN FOR
AFFECTED ENGINE 3

MAIN AGENT DISCHARGE LIGHT COMES ON MOMENTARILY.
THE MAIN AND RESERVE FIRE EXTINGUISHING CONTAINERS MAY BE
DISCHARGED IN ANY SEQUENCE; HOWEVER, THE MAIN SHOULD BE
DISCHARGED FIRST TO PROVIDE BETTER KNOWLEDGE AS TO THE
SYSTEM STATUS IN THE EVENT A SECOND DISCHARGE BECOMES
NECESSARY.

SET ENGINE START
SWITCH TO OFF FOR
AFFECTED ENGINE
CONT
MAINTAIN AIR VEHICLE
ATTITUDE & AIRSPEED
WITHIN SAFE LIMITS
DEPRESS MASTER AUDIO
CUTOFF PUSHBUTTON
SET SAME AGENT DISCH
SWITCH TO RES FOR
AFFECTED ENGINE 3
20.4.6.003.00
20.4.6.004.00
20.4.6.005.00
20.4.6.006.00

DEPRESS PREPARE TO
EJECT SWITCHLIGHT
ADVISE CREWMEMBERS OF
DECISION TO EJECT
COMPLETE *BEFORE
EJECTION* CHECKLIST
2
20.4.6.008.00
20.4.6.009.00

WAIT APPROXIMATELY 30 SECONDS FOR FIRE LIGHT TO GO OUT
2 BEFORE DISCHARGING RESERVE SUPPLY AFTER SUCCESSFUL
DISCHARGE OF MAIN SUPPLY OF AGENT, UNLESS THERE ARE OTHER
INDICATIONS THAT FIRE STILL EXISTS. THE FIRE DETECTION
SYSTEM SENSORS ARE HEAT SENSITIVE AND TAKE TIME TO COOL
6 AFTER THE FIRE IS EXTINGUISHED.

ALL CREW MEMBERS
EJECT 3
1 CHECKLIST REFERS TO *BEFORE EJECTION* CHECKLIST. SEE T.E.
2 NUMBER 20.3.6.
3 *BEFORE EJECTION* CHECKLIST SHOULD BE ACCOMPLISHED IF TIME
AND-OR CONDITIONS PERMIT.
12 34

INJURY COULD OCCUR IF THE CREW MEMBER IS NOT IN A FIRM
UPRIGHT POSITION WITH HEAD AGAINST HEAD REST AND ARMS ON
SEAT ARMRESTS WHEN EJECTION IS INITIATED.
1
2
3

PAGE#	E.ID	TIME	*ACTION-VERB	*CEO	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
E#									
20.4.6.011.00	ADJUST POWER LEVEL ON GOOD ENGINES AS DESIRED		SET ENG BLEED AIR SWITCH TO OFF FOR AFFECTED ENGINE DUMP FUEL AS REQUIRED LAND AS SOON AS POSSIBLE	3			1	IF FIRE IS EXTINGUISHED.	1
20.4.6.012.00	DEPRESS APU FIRE SWITCHLIGHT FOR AFFECTED APU			2			1234567		
20.4.6.013.00									
20.4.6.014.00									
20.4.7.001.00									
20.4.7.002.00	SET AGENT DISCH SWITCH TO MAIN FOR AFFECTED APU			3			123456		
20.4.7.003.00	SET APU MODE SWITCH TO OFF FOR AFFECTED APU			3			3456789		
20.4.7.004.00	MANTAIN AIR VEHICLE ATTITUDE & AIRSPEED WITHIN SAFE LIMITS DEPRESS MASTER AUDIO CUTOUT PUSHBUTTON SET SAME AGENT DISCH SWITCH TO RES FOR AFFECTED APU			CONT					
20.4.7.005.00							2		
20.4.7.006.00							3		
							4		
							5		
							6		
							1	WAIT APPROXIMATELY 30 SECONDS FOR FIRE LIGHT TO GO OUT	
							2	BEFORE DISCHARGING RESERVE SUPPLY AFTER SUCCESSFUL	
							3	DISCHARGE OF MAIN SUPPLY OF AGENT. UNLESS THERE ARE OTHER	
							4	INDICATIONS THAT FIRE STILL EXISTS. THE FIRE DETECTION	
							5	SYSTEM SENSORS ARE HEAT SENSITIVE AND TAKE TIME TO COOL	
							6	AFTER THE FIRE IS EXTINGUISHED.	

PAGE114 E#	E-ID	TIME	*ACTION-VERB	*CGO	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE*
20.4.7.007.00	LAND AS SOON AS PRACTICAL								123
20.4.7.008.00	DEPRESS PREPARE TO EJECT SWITCHLIGHT ADVISE CREW MEMBERS OF DECISION TO EJECT COMPLETE "BEFORE EJECTION" CHECKLIST	2		1 IF IN APPROXIMATELY 30 SECONDS AFTER RES. AGENT HAS BEEN DISCHARGED, THERE IS CONFIRMATION THAT THE FIRE HAS BEEN EXTINGUISHED. LAND AS SOON AS PRACTICABLE.	2				
20.4.7.009.00				3					
20.4.7.010.00		12		1 CHECKLIST REFERS TO "BEFORE EJECTION" CHECKLIST. SEE T.E. NUMBER 20.3.6.	34				
20.4.7.011.00	ALL CREW MEMBERS EJECT	3		2 "BEFORE EJECTION" CHECKLIST SHOULD BE ACCOMPLISHED IF TIME AND/OR CONDITIONS PERMIT.					
20.4.8.001.00	Maintain Air Vehicle Attitude & Airspeed Within Safe Limits Depress Master Caution Switchlight	CONT		1 INJURY COULD OCCUR IF THE CREW MEMBER IS NOT IN A FIRM UPRIGHT POSITION WITH HEAD AGAINST HEAD REST AND ARMS ON SEAT ARMRESTS WHEN EJECTION IS INITIATED.					
20.4.8.002.00		2		2					
20.4.8.003.00	Throttle On Affected Engine To Idle Set Eng Start-Run Switch On Affected Engine To Off Adjust Power Level Retrim A-V To Maintain Desired Flight Attitude And Airspeed Land As Soon As Practicable	3		3 THE OIL PRESS CAUTION LIGHT WILL REMAIN ON AS LONG AS OIL PRESSURE IS BELOW 10 PSI OR OIL QUANTITY IS AT OR BELOW 30 PERCENT LEVEL.					
20.4.8.004.00		3		2					
20.4.8.005.00				3					
20.4.8.006.00									
20.4.8.007.00	Maintain Air Vehicle Attitude & Airspeed Within Safe Limits Throttle On Affected Engine To Idle	CONT							
20.4.9.001.00		3							
20.4.9.002.00									
20.4.9.003.00	Depress Master Caution Switchlight	2		1 IF AFTER RETARDING THROTTLE TO IDLE THE VIB HIGH CAUTION LIGHT DOES NOT GO OUT, SHUT DOWN THE ENGINE.	12				
20.4.9.004.00	Set Eng Start-Run Switch On Affected Engine To Off Adjust Power Level	3		2					
20.4.9.005.00				1 IF AFTER RETARDING THE THROTTLE TO IDLE THE VIB HIGH CAUTION LIGHT DOES NOT GO OUT, SHUT DOWN THE ENGINE.					

PAGE#	E-ID		TIME	*ACTION-VERB	*CCD	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
20.4.9.006.00		RETRIM A-V TO MAINTAIN DESIRED FLIGHT ATTITUDE AND AIRSPEED								
20.4.9.007.00		LAND AS SOON AS PRACTICABLE								1
20.5.1.001.00		DEPRESS MASTER CAUTION SWITCHLIGHT								2
20.5.1.002.00		CHECK L AND R MAIN FILL VALVE SWITCHES ARE OPEN	3							
20.5.1.003.00		SET BLST TK ISLN SWITCH TO OPEN	3							
20.5.1.004.00		SET TANKS NO. 2 AND NO. 3 FILL VALVE SWITCHES TO OPEN	4							
20.5.1.005.00		SET TANK NO. 1 TRANSFER PUMP SWITCH TO ON	3							
20.5.1.006.00		SET TANK NO. 2 TRANSFER PUMP SWITCH TO ON	3							
20.5.1.007.00		SET TANK NO. 4 TRANSFER PUMP SWITCH TO ON	3							
20.5.1.008.00		SET TANK NO. 3 TRANSFER PUMP SWITCH TO ON	3							
20.5.1.009.00		SET SELECT TANK SWITCH TO MAIN TANKS	2							
20.5.1.010.00		MONITOR FUEL QUANTITY IN FUEL TANKS NO. 1 AND NO. 4	2							
20.5.1.011.00		SET TANK NO. 3 TRANSFER PUMP SWITCH TO AUTO	3							
20.5.1.012.00		SET TANK NO. 4 TRANSFER PUMP SWITCH TO AUTO	3							
20.5.1.013.00		SET TANK NO. 2 TRANSFER PUMP SWITCH TO AUTO	3							
20.5.1.014.00		SET TANK NO. 1 TRANSFER PUMP SWITCH TO AUTO	3							
20.5.1.015.00		SET TANKS NO. 2 AND NO. 3 FILL VALVE SWITCHES TO AUTO	4							
20.5.1.016.00		SET BLST TK ISLN SWITCH TO AUTO	3							
20.5.2.001.00		DEPRESS MASTER CAUTION SWITCHLIGHT	2							
										1
										FUEL COOLING LOOP RETURN FAILURE.

PAGE116 E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE*
20.5.2.002.00	SET FUEL COOLING LOOP RETURN SWITCH TO OPEN	3							
20.5.2.003.00	MONITOR OIL HOT CAUTION LIGHTS				1 FOR ENGINE FUEL FLOWS ABOVE 1800 LBS PER HOUR. THE FUEL COOLING LOOP RETURN SWITCH SHOULD BE PLACED IN THE NORM POSITION.	123			
20.5.3.001.00	DEPRESS MASTER CAUTION SWITCHLIGHT	2			1 IF CAUTION LIGHT REMAINS ILLUMINATED. 2 OIL HOT CAUTION LIGHTS SHOULD BE MONITORED FOR INDICATIONS OF EXCESSIVE OIL TEMPERATURE.	1			
20.5.3.002.00	SET FUEL COOLING LOOP CROSSOVER SWITCH TO OPEN	3							
20.5.3.003.00	SET FUEL COOLING LOOP RETURN SWITCH TO OPEN	3			1 FUEL COOLING LOOP CROSSOVER FAILURE.	1			
20.5.3.004.00	REDUCE AIRSPEED BELOW 370 KIAS				2				
20.5.4.001.00	DEPRESS MASTER CAUTION SWITCHLIGHT	2			1 IF CAUTION LIGHT REMAINS ILLUMINATED.	12			
20.5.4.002.00	REDUCE AIRSPEED BELOW 370 KIAS				2				
20.5.4.003.00	INCREASE FUEL FLOW TO ABOVE 17400 PER HOUR PER NACELLE				1 AIRSPEED BELOW 370 KIAS ALLOW FUEL COOLING RAM AIR SCOOPS TD REMAIN OPEN.	123			
20.5.4.004.00	LAND AS SOON AS PRACTICABLE				1 FUEL COOLING LOOP RAM AIRSCOOP SYSTEM FAILURE.	123			
20.5.5.001.00	DEPRESS MASTER CAUTION SWITCHLIGHT				1 IF AIRSPEED IS ABOVE 370 KIAS THE LIGHT INDICATES THE SCOOP HAS FAILED OPEN. 2 REDUCE AIRSPEED IMMEDIATELY BELOW 370 KIAS.	12			
					3 REDUCE AIRSPEED IMMEDIATELY BELOW 370 KIAS. 4 NACELLE MAY LEAD TO HIGH ENGINE OIL TEMPERATURES. 5 INCREASED FUEL CONSUMPTION WILL REQUIRE REPLANNING THE 6 REMAINDER OF THE MISSION.	3456			
					1 IF AIRSPEED IS BELOW 370 KIAS THE FUEL COOLING SCOOP HAS FAILED CLOSED. 2 PROLONGED FLYING AT FUEL FLOWS BELOW 17400 LBS PER HOUR PER NACELLE MAY LEAD TO HIGH ENGINE OIL TEMPERATURES. 3 INCREASED FUEL CONSUMPTION WILL REQUIRE REPLANNING THE 6 REMAINDER OF THE MISSION.	12			
					1 IF FUEL COOLING SCOOPS REMAIN OPEN AFTER TAKE OFF, ABORT THE MISSION AND RETURN TO BASE.	12			
					1 ALL THREE PRIMARY GENERATORS FAILED. 2 FUEL SYSTEM OPERATION DURING EMERGENCY GENERATOR OPERATION.	12			

PAGE IIIT	E-ID	TIME	ACTION~VERB	*CSD	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TER
20.5.5.002.00	CHECK FUEL TRANSFER PUMP SWITCHES IN AUTO						123		
20.5.5.003.00	SET FUEL TRANSFER PUMP SWITCHES TO OFF	8		1	THE FUEL CENTER-OF-GRAVITY MANAGEMENT SYSTEM STILL PROVIDES AUTOMATIC FUEL SEQUENCING AND TRANSFER, BUT ONLY ONE TRANSFER PUMP WILL OPERATE AT A TIME.	I			
20.5.5.004.00	SET FUEL FILL VALVE SWITCHES TO CLOSED SELECTIVELY SET TRANSFER PUMP SWITCH TO ON AND RETURN TO OFF	8		1	IF MANUAL CONTROL OF FUEL TRANSFER IS DESIRED.				
20.5.5.005.00					SELECTIVELY TRANSFER FUEL FROM DESIRED TANKS BY MANUALLY POSITIONING THE SELECTED TANK FUEL TRANSFER PUMP SWITCH ON, AND WHEN THE TRANSFER IS COMPLETE RETURNING THE SWITCH TO OFF.				
20.6.1.001.00	DEPRESS MASTER CAUTION SWITCHLIGHT	2			ONLY ONE FUEL TRANSFER PUMP CAN BE ON AT ANY GIVEN TIME. IF ATTEMPTS ARE MADE TO MOVE TWO OR MORE SWITCHES TO ON, ALL TRANSFER PUMPS WILL AUTOMATICALLY SHUT OFF. THIS WILL RESULT IN THE STOPPING OF FUEL TRANSFER RESULTING IN POSSIBLE HAZARDOUS CG CONDITIONS.				
20.6.1.002.00	SET SWITCH FOR FAILED GENERATOR UNIT TO RESET-OFF AND ON	3			SINGLE GENERATOR FAILURE (GEN NO.1 OR GEN NO.2 OR GEN NO.3).				
20.6.1.003.00	SET VOLTAGE-FREQUENCY SELECTOR TO APPLICABLE GENERATOR	4			1 IF ONE GENERATOR CAUTION LIGHT IS ON AND THE ASSOCIATED CSD LIGHT IS NOT ILLUMINATED.				
20.6.1.004.00	CONTINUE FLIGHT				2 LIGHT IS NOT ILLUMINATED. AFTER SETTING SWITCH FOR FAILED GENERATOR UNIT TO RESET-OFF PAUSE FOR A MINIMUM OF ONE SECOND THEN RETURN SWITCH TO ON. THUS COMPLETING THE GENERATOR RESET ATTEMPT.				
					3 IF AFTER THREE ATTEMPTS THE GENERATOR WILL NOT RESET, SET THE FAILED GENERATOR SWITCH TO RESET-OFF.				
					4 AFTER GENERATOR HAS BEEN RESET SUCCESSFULLY, VOLTAGE AND FREQUENCY READINGS ARE FOR PHASE 'A' ONLY.				
					5 SINGLE GENERATOR FAILURE (GEN NO.1 OR GEN NO.2 OR GEN NO.3).				
					6 VOLTAGE AND FREQUENCY READINGS ARE FOR PHASE 'A' ONLY.				
					7 1234				
					8 1234				
					9 1234				
					10 1234				
					11 1234				
					12 1234				

PAGE118 E#	E.ID	TIME	*ACTION-VERB	*CCD	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
20.6.1.005.00	LAND AS SOON AS PRACTICAL					123			
20.6.1.006.00	LAND AS SOON AS POSSIBLE								
20.6.2.001.00	DEPRESS MASTER CAUTION SWITCHLIGHT	2							1234567
20.6.2.002.00	SET EMERGENCY GENERATOR SWITCH TO ON	4							123
20.6.2.003.00	SET VOLTAGE-FREQUENCY SELECTOR TO THE ESSENTIAL BUS	4							
20.6.2.004.00	SET SWITCHES FOR FAILED GENERATORS TO RESET-OFF AND ON	CONT							
20.6.2.004.01	SET SWITCH FOR #1 FAILED GENERATOR TO RESET-OFF AND ON	3							
20.6.2.004.02	SET SWITCH FOR #2 FAILED GENERATOR TO RESET-OFF AND ON	3							
20.6.2.005.00	SET EMERGENCY GENERATOR SWITCH TO AUTO	3							

1 LAND NO.1 AND BT NO.1.
 2 GEN NO.1 AND BT NO.1 AND BT NO.2.
 3 GEN NO.2 AND BT NO.1 AND BT NO.2.

1 GEN NO.3 AND BT NO.2.
 2 GEN NO.3 AND BT ND. 1 AND BT NC.2.

1 DOUBLE GENERATOR FAILURE(ANY TWO GENERATORS).
 2 ANY TWO GENERATORS AND ANY ONE BUS (EXCEPT ESNTL).
 3 ANY TWO GENERATORS AND BT NO.1 AND BT ND.2.
 4 GEN NO.1 AND GEN NO.2 AND BT NO.1.
 5 GEN NO.1 AND GEN NO.2 AND BT NO.2.
 6 GEN NO.2 AND GEN NO.3 AND BT NO.1.
 7 GEN NO.2 AND GEN NO.3 AND BT NO.2.

1 THIS TRANSFERS ESSENTIAL BUS LOADS TO THE EMERGENCY GENERATOR, AND BUSES 1, 2, 3, AND 4 ARE ENERGIZED BY THE REMAINING PRIMARY GENERATOR.

1 IF THE #1 GENERATOR CAUTION LIGHT IS ON AND THE ASSOCIATED CSD LIGHT IS NOT ILLUMINATED.
 2 AFTER SETTING SWITCH FOR FAILED GENERATOR UNIT TO RESET-OFF PAUSE FOR A MINIMUM OF ONE SECOND THEN RETURN SWITCH TO ON, THUS COMPLETING THE GENERATOR RESET ATTEMPT.
 3 IF AFTER THREE ATTEMPTS THE GENERATOR WILL NOT RESET, SET THE FAILED GENERATOR SWITCH TO RESET-OFF.

1 IF THE #2 GENERATOR CAUTION LIGHT IS ON AND THE ASSOCIATED CSD LIGHT IS NOT ILLUMINATED.
 2 AFTER SETTING SWITCH FOR FAILED GENERATOR UNIT TO RESET-OFF PAUSE FOR A MINIMUM OF ONE SECOND THEN RETURN SWITCH TO ON, THUS COMPLETING THE GENERATOR RESET ATTEMPT.
 3 IF AFTER THREE ATTEMPTS THE GENERATOR WILL NOT RESET, SET THE FAILED GENERATOR SWITCH TO RESET-OFF.

1 WHEN BOTH GENERATORS ARE RESET.

PAGE119 E#	E.ID	TIME	*ACTION-VERB	*CSD	*CDMP-CUE	*ID	*INIT-CUE	*OPERATOR
20.6.2.006.00	SET VOLTAGE-FREQUENCY SELECTOR TO THE ESSENTIAL BUS LAND AS SOON AS PRACTICAL	4						
20.6.2.007.00	LAND AS SOON AS POSSIBLE	123						
20.6.2.008.00	DEPRESS MASTER CAUTION SWITCHLIGHT	2						
20.6.3.001.00	SET EMERGENCY GENERATOR SWITCH TD DN	4						
20.6.3.002.00	SET VOLTAGE-FREQUENCY SELECTOR TO THE ESSENTIAL BUS SET SWITCHES FOR FAILED GENERATORS TO RESET-OFF AND ON	4						
20.6.3.003.00	SET VOLTAGE-FREQUENCY SELECTOR TO THE ESSENTIAL BUS SET SWITCHES FOR FAILED GENERATORS TO RESET-OFF AND ON	4						
20.6.3.004.00	SET EMERGENCY GENERATOR SWITCH TO AUTO	9						
20.6.3.005.00	SET VOLTAGE-FREQUENCY SELECTOR TO THE ESSENTIAL BUS LAND AS SOON AS POSSIBLE	3						
20.6.3.006.00	CONTINUE FLIGHT	4						
20.6.3.007.00	CONTINUE FLIGHT	12						
20.6.4.001.00	FAILURE OF BOTH BUS TIES (BT ND.I AND BT NO.2).	1						
20.6.5.001.00	FAILURE OF BOTH BUS TIES (BT ND.I AND BT NO.2).	1						

PAGE 120

E#	E-ID	TIME	ACTION-VERB	*CSD	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#	
20.6.6.001.00			DEPRESS MASTER CAUTION SWITCHLIGHT				123456789			
					1 ANY ONE BUS (BUS NO.1 OR BUS NO.2 OR BUS NO.3 OR BUS NO.4). 2 ANY BUS (BUS NO.1 OR BUS NO.2 OR BUS NO.3 OR BUS NO.4 OR ESNTL BUS) AND ANY BUS TIE (BT NO.1 OR BT NO.2). 3 BUS NO.1 AND BUS NO.2. 4 BUS NO.1 AND BUS NO.3. 5 BUS NO.1 AND BUS NO.4. 6 BUS NO.1 AND BUS NO.4. 7 BUS NO.2 AND BUS NO.3. 8 BUS NO.2 AND BUS NO.4. 9 BUS NO.3 AND BUS NO.4.					
20.6.6.002.00			SET VOLTAGE-FREQUENCY SELECTOR TO APPLICABLE BUS PRACTICAL	123						
					1 ANY ONE BUS (BUS NO.1 OR BUS NO.2 OR BUS NO.3 OR BUS NO.4). 2 ANY BUS (BUS NO.1 OR BUS NO.2 OR BUS NO.3 OR BUS NO.4 OR ESNTL BUS) AND ANY BUS TIE (BT NO.1 OR BT NO.2). 3 BUS NO.1 AND BUS NO.2. 4 BUS NO.1 AND BUS NO.3. 5 BUS NO.1 AND BUS NO.4. 6 BUS NO.2 AND BUS NO.3. 7 BUS NO.2 AND BUS NO.4. 8 BUS NO.3 AND BUS NO.4.					
20.6.6.003.00			LAND AS SOON AS PRACTICAL				123456			
20.6.6.004.00			LAND AS SOON AS POSSIBLE							
20.6.7.001.00			ALL CREWMEMBERS EJECT							
20.7.1.001.00			DEPRESS MASTER CAUTION SWITCHLIGHT	2						
20.7.1.002.00			LAND AS SOON AS PRACTICAL							
20.7.1.003.00			LAND AS SOON AS PRACTICAL							
20.7.1.004.00			LAND AS SOON AS POSSIBLE							
20.7.1.005.00			DEPRESS PREPARE TO EJECT SWITCHLIGHT	2						
20.7.1.006.00			ADVISE CREWMEMBERS OF DECISION TO EJECT COMPLETE *BEFORE EJECTION* CHECKLIST							
20.7.1.007.00							1234	34		
					1 CHECKLIST REFERS TO *BEFORE EJECTION* CHECKLIST. SEE T.E. 2 NUMBER 20.3.6. 3 *BEFORE EJECTION* CHECKLIST SHOULD BE ACCOMPLISHED IF TIME 4 AND-OR CONDITIONS PERMIT.					

PAGE121 E#	E-ID	TIME	*ACTION-VERB	*CCD	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE*
20.7.1.008.00	ALL CREWMEMBERS EJECT	3		I	INJURY COULD OCCUR IF THE CREWMEMBER IS NOT IN A FIRM UPRIGHT POSITION WITH HEAD AGAINST HEAD REST AND ARMS ON SEAT ARMRESTS WHEN EJECTION IS INITIATED.	123			
20.7.2.001.00	DEPRESS MASTER CAUTION SWITCHLIGHT	2		I	LOSS OF HYDRAULIC SYSTEMS 2, 3 AND 4.	1			
20.7.2.002.00	PULL FLIGHT CONTROL STICK DISCONNECT HANDLE			I	WHEN HYDRAULIC SYSTEMS 2, 3, AND 4 HAVE FAILED, THE MASTER CYLINDERS ARE INOPERTATIVE IN BOTH PITCH AND ROLL. SCAS IS STILL OPERATIVE.	123			
20.7.2.003.00	MAINTAIN CONTROL OF A-V WITH COPILOT'S STICK THROUGH SCAS			I	LOSS OF ANY THREE HYDRAULIC SYSTEMS SERIOUSLY AFFECTS THE CAPABILITY TO CONTROL THE AIR VEHICLE. CONTINUED FLIGHT CAN BE MAINTAINED ONLY WITH EXTREME CAUTION. ¹ SAFE LANDING UNDER FAVORABLE CONDITIONS CAN BE ACHIEVED BUT MUST BE AT THE PILOT'S DISCRETION. ONLY NECESSARY MANEUVERS SHOULD BE EXERCISED, AND THEN WITH EXTREME CAUTION. WING SWEEP CHANGES CAN BE ACCOMPLISHED WITH PROPER CAUTION.	1			
20.8.1.001.00	DEPRESS MASTER CAUTION SWITCHLIGHT	2		I	SMCS(STRUCTURAL MODE CONTROL SYSTEM) FAILURE.	1			
20.8.1.002.00	SET SMCS MODE SWITCH TO RESET MOMENTARILY	3		I	IF SMCS DOES NOT RESET.	1			
20.8.1.003.00	AND RETURN TO ON SET SMCS MODE SWITCH TO OFF	3							
20.8.2.001.00	Maintain Air Vehicle Attitude & Airspeed Within Safe Limits	CONT							
20.8.2.002.00	DEPRESS MASTER CAUTION SWITCHLIGHT	2							
20.8.2.003.00	SET PITCH TRIM POWER SWITCH TO ALTER AND RETURN TO NORM	4							
20.8.2.004.00	SET PITCH TRIM POWER SWITCH TO ALTER	3							
20.8.2.005.00	SET PITCH TRIM POWER SWITCH TO STBY	3							
					1 THIS IS THE NORMAL METHOD FOR ATTEMPTING TO RESET THE NORMAL PITCH TRIM SYSTEM.	1234			
					1 WHEN PITCH TRIM POWER SWITCH IS POSITIONED TO ALTER THE PITCH TRIM CAUTION LIGHT WILL GO OUT, AND WILL NOT ILLUMINATE AGAIN IN CASE OF A MALFUNCTION IN THE ALTERNATE POWER SYSTEM.	12			
					2 FAILED BECAUSE OF NO RESPONSE FROM STICK PITCH TRIM SWS.	3			
					3 STICK PITCH TRIM SWITCHES NO LONGER CONTROL PITCH TRIM INPUTS.	4			

20.8.2.006.00 SELECT UP OR DOWN DN PILOT'S STBY PITCH SWITCH CDNT

1 STICK PITCH TRIM SWITCHES ND LONGER CNTRL PITCH TRIM
 2 INPUTS.
 3 SELECTION FROM THE OFF POSITION TO THE MOMENTARY UP OR DN POSITION DIRECTS NOSE-UP OR NOSE-DOWN TRIM INPUTS TO THE PITCH SERVOS IN PROPORTION TO THE LENGTH OF TIME HELD.

20.8.2.007.00 LAND AS SOON AS PRACTICABLE
 CHECK WING SWEEP HANDLES AND POSITON INDICATOR 3

1 WING SWEEP RUNAWAY IN THE AFT DIRECTION OR FAILURE TD SWEEP FORWARD IN NORMAL MODE.
 2 CHECK TD CONFIRM RUNAWAY, IF APPLICABLE.
 3 12345

20.8.3.002.00 SET ALTER WG SWP KNOB TD FWD AND HOLD THEN RELEASE TO HDLD

1 HOLD THE ALTERNATE WING SWEEP SELECTOR KNOB IN THE FWD POSITION UNTIL WING HAS REACHED THE DESIRED POSITION, THEN RELEASE SELECTOR KNOB TO HDLD. ACTUATION OF THE MOMENTARY FWD MODE ACTIVATES A RATE CONTROL SYSTEM WHICH WILL DRIVE THE WING FORWARD ONLY IN PROPORTION TO THE LENGTH OF TIME THE SWITCH IS HELD TO FWD.

20.8.3.003.00 LAND AS SOON AS PRACTICAL
 CHECK WING SWEEP HANDLES AND POSITION INDICATORS 3

1 WING SWEEP RUNAWAY IN THE FORWARD DIRECTION.
 2 CHECK TD CONFIRM RUNAWAY.
 3 12345

20.8.4.001.00 SET ALTER WG SWP KNOB TO HDLD 3

1 IN THE ALTERNATE MODE THE WINGS CANNOT BE SWEPT AFT.
 2 WHILE IN THE ALTERNATE HOLD MODE THE WINGS CAN BE MOVED FORWARD BY POSITIONING THE SELECTOR KNOB TD FWD AND HOLDING
 3 UNTIL THE DESIRED WING POSITION HAS BEEN REACHED, THEN
 4 RELEASE SELECTOR KNOB TO HOLD.

20.8.4.003.00 LAND AS SOON AS PRACTICAL
 SET ALTER WG SWP KNOB TO FWD AND HOLD FOR DURATION OF FLIGHT CONT 3

1 WING WILL NOT MAINTAIN FULL FORWARD SWEEP.
 2 ACTUATION OF THE ALTERNATE WING SWEEP SWITCH TO THE FWD MODE ACTIVATES A RATE CONTROL SYSTEM WHICH WILL DRIVE THE WING FORWARD ONLY IN PROPORTION TO THE LENGTH OF TIME THE SWITCH IS HELD TD FWD.

20.8.5.002.00 LAND AS SOON AS POSSIBLE

PAGE123 E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE*
20.9.1.001.00	SET FUEL DUMP SWITCH TO DUMP	34							12
20.9.1.002.00	SET WING SWEEP HANDLES FORWARD OF 45 DEGREES	3							
20.9.1.003.00	CHECK BOTH APUS ARE RUNNING								
20.9.1.004.00	SET SWITCHES FOR GENERATORS TO RESET-OFF AND ON	9							
20.9.1.005.00	CHECK CENTER-OF-GRAVITY IS WITHIN LANDING LIMITS								
20.9.1.006.00	SET WING SWEEP HANDLES AT 20 DEGREES MAXIMUM	3							
20.9.1.007.00	EXTEND WING SLATS AND FLAPS FOR LANDING								
20.9.1.008.00	SET LANDING GEAR CONTROL HANDLE TO DOWN								
20.9.1.009.00	FLY THE APPROACH AT NORMAL SPEED PLUS 25 KIAS								
20.9.1.010.00	LAND AS SOON AS POSSIBLE								
20.9.2.001.00	CHECK AIRSPEED IS BELOW 250 KIAS								
20.9.2.002.00	CHECK HYDRAULIC SYSTEMS PRESSURE	45							
20.9.2.003.00	OBTAIN VISUAL CONFIRMATION OF LDG GR BY CHASE PLANE OR TOWER								
20.9.2.004.00	CHECK AIRSPEED IS BELOW 190 KIAS								
20.9.2.005.00	SET ALTERNATE LANDING GEAR CONTROL SWITCH TO THE DOWN POSN								

1 LOSS OF POWER ON ENGINES ARBITRARILY ASSUMED TO BE DROP IN CORE RPM.
 2 DUMP FUEL AS REQUIRED UNTIL GROSS WEIGHT IS LESS THAN THE MAXIMUM RECOMMENDED FOR A THREE-ENGINES-INOPERATIVE LDG.

1 AFTER SETTING SWITCH FOR EACH GENERATOR TO RESET-OFF PAUSE FOR A MINIMUM OF ONE SECOND THEN RETURN SWITCH TO ON, THUS COMPLETING THE GENERATOR RESET PROCEDURE.
 123

1 LOG GR HANDLE WARNING LIGHT ILLUMINATED AND/OR LOG GR DOWNLOCK INDICATION LIGHTS DO NOT ILLUMINATE INDICATING THE RESPECTIVE LOG GR IS NOT DOWN AND LOCKED.
 2 IF AFTER 15 SECONDS FOLLOWING PLACEMENT OF LDG GR HANDLE TO THE DOWN POSITION, THE LOG GR IS NOT DOWN AND LOCKED.

1 LOG GR HANDLE WARNING LIGHT ILLUMINATED AND/OR LOG GR DOWNLOCK INDICATION LIGHTS DO NOT ILLUMINATE INDICATING THE RESPECTIVE LOG GR IS NOT DOWN AND LOCKED.
 2 IF AFTER 15 SECONDS FOLLOWING PLACEMENT OF LDG GR HANDLE TO THE DOWN POSITION, THE LOG GR IS NOT DOWN AND LOCKED.

PAGE124 E#	E.ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*T.E.#
20.9.2.006.00	INCREASE AIRSPEED AS REQUIRED TO LOCK NOSE GEAR			I					
20.9.2.007.00	REDUCE AIRSPEED TO MINIMUM FOR CONTROLLING THE AIR VEHICLE		1 IF THE NOSE LANDING GEAR IS DOWN AND LOCKED BUT THE MAIN GEAR IS NOT FULLY DOWN AND LOCKED.	WARNING: DO NOT EXCEED 340 KIAS.	345	12			
			2 THE MINIMUM AIRSPEED FOR CONTROLLING THE AIR VEHICLE SHOULD BE CONSISTENT WITH THE EXISTING CONFIGURATION AND GROSS WEIGHT.						
20.9.2.008.00	YAW A-V IN DIRECTION OF MAIN GEAR THAT IS NOT DN & LDCKFD		1 CAUTION: OBSERVE YAW LIMITS FOR AIR VEHICLE CONFIGURATION AND GROSS WEIGHT.						
			2	234567	I				
20.9.2.009.00	LAND AS SOON AS PRACTICAL BELLY LAND AIR VEHICLE		1 BOTH NOSE AND MAIN GEAR ARE RETRACTED.						
20.9.3.001.00			2 SEE T.E. 20.9.8.1 FOR BELLY LANDNG PROCEDURES IF BOTH NOSE AND MAIN GEAR ARE RETRACTED.						
20.9.3.002.00	FLY A STRAIGHT-IN PATTERN AND TOUCHDOWN AT MINIMUM SINK RATE		3 SEE T.E. 20.9.3.2 IF THE NOSE GEAR IS DOWN AND LOCKED BUT BOTH MAIN GEAR ARE RETRACTED.						
20.9.3.003.00	CHECK AIRSPEED IS BELOW 190 KIAS		4 SEE T.E. 20.9.3.1 IF BOTH MAIN GEAR ARE DOWN AND LOCKED BUT THE NOSE GEAR IS RETRACTED.						
20.9.3.004.00	SET ALTERNATE LANDING GEAR CONTROL SWITCH TO THE DOWN POSN		5 SEE T.E. 20.9.3.12 IF THE FAULTY GEAR EXTENDED WHEN THE ALTERNATE LANDING GEAR CONTROL WAS ACTUATED.						
20.9.3.005.00	REDUCE AIRSPEED TO MINIMUM FOR CONTROLLING THE AIR VEHICLE		6 SEE T.E. 20.9.3.12 IF THE FAULTY GEAR EXTENDED EVEN AFTER THE ALTERNATE LGD GEAR CONTROL HAS BEEN ACTUATED.						
			7 SEE T.E. 20.9.3.12 IF THE FAULTY GEAR EXTENDED WHEN THE ALTERNATE LANDING GEAR CONTROL WAS ACTUATED.						
			8 THE MINIMUM AIRSPEED FOR CONTROLLING THE AIR VEHICLE SHOULD BE CONSISTENT WITH THE EXISTING CONFIGURATION AND GROSS WEIGHT.						
			9						

PAGE127	E#	E.ID	TIME	*ACTION-VERB	*C&O	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TER*
	20.9.6.0004.00			DEPRESS NOSEWHEEL STEERING ENGAGE SWITCH TO ENGAGE AND HOLD			12			
	20.9.6.0005.00			USE NOSEWHEEL STEERING AND DIFFERENTIAL BRAKING						
	20.9.7.0031.00			SET FUEL DUMP SWITCH TO DUMP						
	20.9.7.0002.00			USE NORMAL APPROACH & LAND A-V BUT DO NOT DEPLOY SPO BRAKES						
	20.9.8.0001.00			SET FUEL DUMP SWITCH TO DUMP						
	20.9.8.0002.00			DEPRESS APU FIRE SWITCHES						
	20.9.8.0003.00			SET THE ENGINES IGNITION SWITCH TO OFF						
	20.9.8.0004.00			FLY A STRAIGHT-IN PATTERN AND TOUCHDOWN AT MINIMUM SINK RATE			12			
									1. KEEP TOUCHDOWN ANGLE TO A MINIMUM TO LESSEN PITCHDOWN AT NACELLE CONTACT.	2

PAGE E#	E-ID	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
20.9.8.005.00	DEPRESS ENGINE FIRE SWITCHLIGHTS AFTER TOUCHDOWN								12345678
					1 ALL FOUR ENGINE FIRE SWITCHLIGHTS SHOULD BE DEPRESSED AFTER TOUCHDOWN. THESE SWITCHES SHUT OFF THE ENGINE FIREWALL FUEL VALVES. DO NOT SIMULTANEOUSLY DEPRESS MORE THAN ONE FIRE BUTTON ON EITHER SIDE OF FIRE WARNING AND EXTINGUISHING TEST SWITCH. DUE TO INTERLOCKS, THE THREE FIRE BUTTONS IN EITHER SIDE OF THE TEST SWITCH MUST BE PUSHED ONE AT A TIME WITH A PAUSE BETWEEN EACH BUTTON ACTIVATION. IF THE PAUSE IS NOT OBSERVED, THE FUEL SHUTOFF VALVES MAY NOT FULLY CLOSE				
20.9.8.006.00	SET GENERATOR SWITCHES TO OFF				2				
	SET BATTERY SWITCH TO OFF				3				
20.9.8.008.00	PULL WINDOW AND ESCAPE HATCH SEVERANCE HANDLES AS REQUIRED	1			4				
20.9.8.009.00	ABANDON THE AIR VEHICLE				5				
20.9.9.001.00	ALERT CREW USING ICS CALL BUTTON				6				
20.9.9.002.00	SET FUEL DUMP SWITCH TO DUMP				7				
20.9.9.003.00	CHECK OXYGEN MASKS ON AND OXYGEN REGULATORS AT 100 PER CENT				8				
20.9.9.004.00	SET WING SWEEP HANDLES TO OPTIMUM ANGLE FOR PITCHING EXTEND SLATS BY POSITIONING HANDLE TO 1ST DETENT				9				
20.9.9.006.00	EXTEND FLAPS BY RELEASING LOCK LEVER UNDER HANDLE TOP				10				
20.9.9.007.00	CHECK LANDING GEAR HANDLE IS UP				11				
20.9.9.008.00	ESTABLISH AN ANGLE OF ATTACK FOR MINIMUM SINK RATE				12				
20.9.9.009.00	NOTIFY CREW 5 SECONDS BEFORE IMPACT OF IMPACT WARNING				13				
					1 PILOT GIVES "BRACE FOR IMPACT" WARNING 5 SECONDS BEFORE IMPACT.				
					2				

PAGE#	E#	TIME	*ACTION-VERB	*C&D	*COMP-CUE	*ID	*INIT-CUE	*OPERATOR	*TE#
129	E.10								
20.9.9.010.00		MAINTAIN CONSTANT ANGLE OF ATTACK TO TOUCHDOWN			1 DO NOT FLARE AIR VEHICLE.	MAINTAIN CONSTANT ANGLE-OF-ATTACK			
					2 TO TOUCHDOWN.				
20.9.9.011.00		PULL WINDOW AND ESCAPE HATCH SEVERANCE HANDLES AS REQUIRED							
					1 PULL AS REQUIRED.				
20.9.9.012.00		ABANDON THE AIR VEHICLE							